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FORT HOOD BUILDING OCCUPANT SURVEY

VOLUME 2 - SURVEY RESULTS

JUNE 1993



An Employee-Owned Company



A Partnership to Improve the Environment

REPORT DOCUMENTATION PAGE

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program is to reduce Fort Hood's buildings was conducted at Fort preferences related to the lighting questions to determine whether building occupant energy aware building occupants, and to help life, productivity, and comfort the	s energy use through energy saving Hood in Killeen, Texas in March ag, heating, cooling, ventilation, a noise from various sources interferences. The survey was designed to	nd humidity aspects of their work red with building occupant work a provide insights into the work are energy expenditures without the energy conservation programs.	ainistrative and five maintenance pant levels of satisfaction with and areas. The survey also contained activities and to assess the level of the characteristics preferred by
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FORT HOOD BUILDING OCCUPANT SURVEY

VOLUME 2 - SURVEY RESULTS

JUNE 1993

Prepared for:

U.S. Army Construction Engineering Research Laboratory Champaign, Illinois

under Contract No. DACA88-90-D-0033, RFQ DACA88-92-Q-0690

Prepared by:

Science Applications International Corporation 1710 Goodridge Drive McLean, Virginia 22102

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All Male Respondents Without Window in Their Work Area

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All Female Respondents Without Window in Their Work Area

4. Survey Results/Selected Non-Window Dependent Questions, By Building

All Male Respondents

All Female Respondents

SECTION 1 SURVEY FORM SHOWING QUESTIONS CODED IN DATABASE FORMAT

Note: The following survey form shows the questions coded in the format used for the R-Base database. Question codes in indicated in (). For instance:

- Unit is coded "Unit" in the database.
- Section 1, Question 1 is coded q1_1 in the database.
- Some questions have a separate code for a part of the question that allows the respondent to write in a specific response. For instance, Section 1, question 7 has a q1_70 code on the write-in part of the question.
- Some questions are given multiple codes. For instance, Section 2, question 1 has codes q2_1a and q2_1n to differentiate between types of lighting.
- Two part "yes/no" questions have a separate code for the "yes" part of the question. For instance, Section 2, question 3 has the "yes" part of the question coded (q2_2y).

FORT HOOD BUILDING OCCUPANT SURVEY

Unit:	(Unit)
Building N	umber: _(Bldg)_ Floor Number:(Floor)_ Room Number/Section:(Room_Sect)
Date Surve	y Completed:(Date_of_Survey)
	ne term "work area" is defined as the area where you perform the majority of your work office/room, workbench, highbay area, etc.
SECTION	1: GENERAL QUESTIONS
Please circ	le the appropriate responses.
1.(q1_1) W	hat is the principal use of the building?
	Office environment Non-office environment (e.g., shops, special weapons, etc.)
2.(q1_2)	Where is your work area located?
	Interior space in the building Next to an outside wall with windows Next to an outside wall without windows
(q1_2D)	If you circled #2, please circle the direction(s) the windows face: North, South, East, West
3.(q1_3)	What is the approximate floor area of the work area?
	Square feet Don't know
4.(q1_4)	If you are in an area with windows to the outside, what type of windows do you have?
	Single pane Single pane with storm windows Double pane None of the above Don't know Not applicable (No windows to the outside)
5.(q1_5)	What color are the walls?
5.(a1 6)	What color is the ceiling?

7.(q1_7)	What	type of	flooring o	r floor c	overing	does your	work a	area have?		
(01.70)	1 2 2	Soft s	surface (ca	surface (hardwood, vinyl tile, concrete) urface (carpet)						
(q1_7o)	3	Other	(piease s	becity) _						
SECTION 2	2: LIGH	ITING								
Please circle	the ap	propria	te respons	es.						
1. What are	your pr	eference	s for artifi	cial or n	atural li	ghting whe	n perfe	orming you	ır job/duties?	
				Never Prefer	S	Sometimes Prefer		Always Prefer		
(q2_1a) (q2_1n)		ficial ligi ıral light		1 1	2 2	3 3	4 4	5 5		
NOTE: If 1	natural	lighting	is not ava	ilable ii	n your v	work area,	, pleas	e skip to (Question #4.	
2.(q2_2)		olinds, or tural ligi		dow sha	ding dev	vices, availa	able to	properly re	egulate the brightne	
	1 2	Yes No					٠	· .		
3.(q2_3)	Do y	ou suppl	lement nat	ural ligh	ting with	h artificial	lightin	g?		
	1 2	Yes No								
(q2_3y)	If "Y	es," why	? (Please	circle the	ose that	apply.)				
		1 2 3	Artificia Feel mo	al lightin ore comf	g reduci ortable	not adequates the glare with addition	e or rei		the computer scree	
(q2_3yo)		4	Other (olease sp	ecify)_					
			the day d spaces pro		se artifi	cial lightin	g in y	our work a	area? (Please specif	
•	Week	days:		•						
	(q2_4	ldm)	Momin	3	(q2_4da	<u>)</u> Af	ternoo	n <u>(q2</u>	4de)Evening	
	Week	ends:								
	(q2_4	em)	Momin	g .	(q2_4ea	<u>)</u> Af	ternooi	n <u>(q2</u>	4ee)Evening	

5.(q2_5)	Can	you control th	e brightness	of the	artificial li	ghting?			
	1 2	Yes No							
(q2_5y)	If "Y	es," please inc	dicate how	you cor	ntrol the bri	ghtness	of the ar	tificial ligh	ting.
		1 Dir	nmer contro	ol	٠				
(q2_5yo)		2 Oth	ner (please s	specify))	· . · · . · . · · · · · · · · · · · · ·			
NOTE: If continue w	_	swer to Ques tion #6.	tion #5 wa	s "No,'	' please sk	ip to Q	uestion	#8. Other	wise, pleas
6.(q2_6)	How	frequently do	you use the	e lightir	ng control?				
	Never 1	Sometin 2 3	mes 4	Often 5					
	of the folloat apply.)	owing lighting	conditions	would	cause you to	o use th	e lighting	g control? (Please circle
(q2_71)	1	Light too b	right						
(q2_72)	2	Not enough	ı light						
(q2_73)	3	Glare							
(q2_74)	4	Light uneve							
(q2_75)	5	Other (plea	se specify)_	((q2_7o)			•	
(q2_76)	6	No respons	e. Feel no	need fo	or lighting c	ontrol.			
8.(q2_8)	What	type of overh	ead/fixed an	rtificial	light do yo	u have	in your v	vork area?	
	1	Fluorescent							
	2	Incandescer	nt						
(q2_8o)	3	Other (pleas	se specify)						
	4	Don't know	7		,				
9.(q2_9)	Are y	ou satisfied w	ith the qual	ity of t	he artificial	lightin	g in your	work area	?
	Never	Sometin	nes	Alway	S				
	1	2 3	4	5					
in an a	omatic on rea. What be useful?	off lighting contact are your pre	ontrol (occu eferences re	ipancy garding	sensor) turr g areas in y	ns the li our bui	ighting o lding wh	ff when peo	ople are not ncy sensors
			Against		Neutral		For	N/A	
(q2_10b)	Bathroo	ms	1	2	3	4	5	6	
(q2_10ow)		vorkspaces	1		3	4	5	6	
(q2_10cr)		nce rooms	1	2 2 2	3	4	5	6	
(q2_10ra)		on areas	1	2	. 3	4	5	6	
$(a^2 - 10ba)$			1	2	2	1	=	6	

- 11.(q2_11) Do you supplement the overhead/fixed lighting with task lighting (e.g., a desk lamp or other light source that illuminates the immediate task on hand, rather than the entire work area)?
 - 1 Yes 2 No

SECTION 3: HEATING/COOLING

Please circle the appropriate responses.

Air Temperature

1.(q3_1)	Wha	t is your primary heating source?
	1	Warm air from ventilation registers
	2	Radiator or baseboard heat
	3	Spot heating (radiant or space heating infrared lamps)
(q3_1o)	4	Other (please specify)
	5	Don't know
2.(q3_2)	Wha	t is your primary cooling source?
	1	Chilled air from ventilation registers (central air)
	2	Room air conditioners
	3	Fans
	4	Windows
(q3_2o)	5	Other (please specify)
	6	Don't know

3. How often are you satisfied with the temperature in your work area, during the following seasons? (If you have not worked in this building during one of these seasons or do not work in the building during one of the time periods (i.e., evening) listed, please circle N/A.)

		Never		Usually		Always	N/A
	Summer						
$(q3_3sm)$	Morning	1	2	3	4	5	6
(q3_3sd)	Midday	1	2	3	4	5	6
(q3_3sa)	Afternoon	1	2	3	4	5	6
(q3_3se)	Evening	1	2	3	4	5	6
•	Winter						
(q3_3wm)	Morning	1	2	3	4	5	6
$(q3_3wd)$	Midday	1	2	3	4	5	6
(q3_3wa)	Afternoon	1	2	3	4	5	6
(q3_3we)	Evening	1	2	3	4	5	6.

4.(qɔ_4)	Ca	n you regu	nate the	temperature m	your wor	ik aita:	
	1 2	Yes No					
	If "	'Yes," plea	se indica	te how frequer	ntly you fi	ind it necessary to	readjust the temperature?
			Never	Once a week	Once daily	Several times a day	
(q3_4s)		Summer	r 1	2	3	4	
(q3_4w)		Winter	1	2	3	4	
5.(q3_5)	Do	es the sun	have any	y impact on th	e comfort	level of your wo	ork area?
	1		Applicabl	e (No window	')		
	2 3	Yes No				·	
(q3_5y)		Yes," pleas too cold w			e.g., sun n	nakes work area to	oo hot or work area would
6.(q3_6)		you use a g., space he		ental heating	source to	adjust the comfo	rt level in your work area
	1	Yes					
	2	No					
(q3_6y)	If "	Yes," wha	t do you	use?			
•		1	Electri	c space heater	•		
•		2		ene space heat			,
(q3_6yo)		3		(please specify			· .
7.(q3_7)		use any suns, window			ources to a	adjust the comfor	t level in your work area
	1 2	Yes No					
	If "Yes,	" what do	you use?	,			
(q3_7f)		1	Fans		•		
(q3_7w)		2	Windo	ws			
(q3_7b)		3		ans and windo	ws		
(q3_7o)		4		(please specify		(a3 7vo)	
				-F	,		

Humidity

1.	How	often	do	you	feel	comfortable	with	the	humidity	level?
----	-----	-------	----	-----	------	-------------	------	-----	----------	--------

		Never		Usually		Always
(q3_8s)	Summer	1	2	3	4	5
(q3_8w)	Winter	1	2	3	4	5

2.(q3_9) Can you regulate the humidity in your work area?

- 1 Yes
- 2 No

<u>NOTE</u>: If your answer to Question #2 was "No," please skip to <u>Ventilation</u> questions. Otherwise, please continue with Question #3.

- 3.(q3_10) Please circle the action(s) you take, if any, to adjust the humidity to a level that is comfortable during summer.
 - 1 Humidity level is acceptable; no humidity control needed
 - 2 Use a fan
 - 3 Decrease air conditioner temperature setting
 - 4 Open the window to generate an air draft
- 4.(q3_11) Please circle the action(s) you take, if any, to adjust the humidity to a level that is comfortable during winter.
 - 1 Humidity level is acceptable; no humidity control needed
 - 2 Use a humidifier to add moisture to the air

Ventilation

1.(q3_12) How would you describe the air quality in your work area?

Poor		Fair		Excellent
1	2	3	4	5

(q3_12p) If "Poor," please explain.

	 	

2. Do you think air quality has contributed in any way to the following health problems?

	Yes	No	
(q3_13c)	1	2	Colds
(q3_13h)	1	2	Headaches
(q3_13ar)	1	2	Increased allergic reactions
(q3_13o)	1	2	Other (please specify)(q3_13ohp)

3.(q3_14)	Is airbor	ne dust a problem	in your work	area?				
	1	Yes		•				
	2 1	No						
4.(q3_15)	Is settled	dust a problem i	n your work ar	ea?				
	1	Yes						
	2 1	No					,	
5.(q3_16)	How wo	uld you describe	the air circulati	on in	your work	area?		
	Poor	Fair	Excellent	•		٠		
	1	2 3	4 5					
6.(q3_17)	Are you	able to control th	e air quality in	your	work area?			
	1	Yes					•	
	2 1	No						
(q3_17y)	If "Yes,"	how?						
7.(q3_18)	How imp	portant is it to you	to be able to	contro	l the air qu	ality in	your work area?	,
	Not	Neutral	Very	•				
	Important		Important	•				
	1 2	2 3 4	4 5					
		·						
SECTION	N 4: NOISE			•				
Please cir	cle the appro	priate responses.	•					
_	at extent does : ctivities?	noise from the fol	lowing sources	in or	around you	r work a	area interfere wit	h you
			Not at all		Somewhat	7	Very much	
(q4_1h)	_	tilation system		_	•		~	
(~1.16)	· · · · · · · · · · · · · · · · · · ·	onditioner noise	1	2	3	4	5 5	
(q4_1f)		lighting buzz	1	2	3	4	5 5	
(q4_1o)	Other noise	in my work area	1	2	3	4	3	
(q4_1op)	Please de	escribe noise sour	ce					
2.(q4_2)	Please de	escribe what, if ar	ything, you do	to rea	duce noise	that affe	ects your work a	rea.

SECTION 5: ENERGY AWARENESS

Please	circle	the	appropriate	responses.
--------	--------	-----	-------------	------------

1.(q5_1)	Do you know about the Fort Hood Energy Awareness Program?
	1 Yes 2 No
2.(q5_2)	Have you heard of the term "peak demand?"
	1 Yes 2 No
(q5_2y)	If "Yes," Do you understand the relationship between energy use during peak demand periods and Fort Hood's energy bills?
	1 Yes 2 No
2.(q5_2_2)	Do you know if you have an Energy Conservation Officer (ECO) or Building Energy Monitor (BEM) assigned to your unit or office?
	1 Yes 2 No
(q5_2_2y)	If "Yes," who is your ECO or BEM?
3.(q5_3)	Do you know of any steps that have been taken to save energy in your building?
	1 Yes 2 No
(q5_3y)	If "Yes," how do you think the change affected your work area quality and comfort?
	 1 Positively 2 Negatively 3 No change noticed
(q5_3ye)	If "Positively" or "Negatively," please explain.
4.(q5_4)	In your work area and surrounding work areas, are lights and appliances consistently turned off when they are not in continuous use?
N	Jever Usually Always

5.(q5_	.5)	•	our current	-	-		to save energy in the building, would you
		1	Yes				·
		2	No				
6.(q5_	.6)	Do yo	u have any	suggestions	for savii	ng energy	in your building?
		1	Yes				
		2	No				
(q5_6y	y)	If "Ye	s," please de	escribe.			

7.(q5_	7)	What o	does the term	n "energy co	nservatio	on" mean t	to you? (Please circle only ONE answer)
	•		·				· · · · · · · · · · · · · · · · · · ·
		1 2		the summe and the Ar			willer
		3	•	lessen the in	•	-	onment
		4	All of the		•		
		5	None of th	e above			
(q5_7r	n)	If "No	ne of the ab	ove," please	define	what it me	eans to you.
			<u>-,- ,- ,- ,- ,- ,- ,- ,- ,- ,- ,- ,- ,- </u>				
ABOU	JT YOU	RSELI	र				
The fo	llowing	informa	ation will hel	p us to unde	erstand h	ow differe	ent types of people feel about their work
	Your J	ob Title	e:(Title)		····		Your Grade/Rank:(Grade_Rank)
	How lo	ong hav	e you worke	d in your p	resent w	ork area?	(Ayears) years (Amonths) months
	How lo	ong hav	e you worke	d in your p	resent b	uilding?	(Byears) years (Bmonths) months
	How n	nany ho	ours are you	scheduled to	work p	er day?	_(Hours)_hours
•	How fi	requentl	y do you w	ork more ho	urs than	scheduled	1?
(Freq)		N	Never 1 2	Sometime 3	s 4	Always 5	
	What i	s your s	sex?(Sex) _	Male		Female	What is your age?(Age)years

SECTION 2 SURVEY RESULTS BY QUESTION/ALL QUESTIONS

ALL QUESTIONS

q1_1 		Number of Occurrences
-0-	1 2	376 83 3
q1_2		Number of Occurrences
	0 1 2 3	5 241 181 35
q1_3		Number of Occurrences
	56 10 113 114 115 118 118 118 119 119 119 119 119 119 119	1 2 3 1 1 2 3 1 2 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 3

220 240 256 286 3325 3370 3390 4350 4350 5276 6000 7050 8880 9990 14600 15450 7050 7050 7050 7050 7050 7050 7050	151113121111312411171111111311116
--	-----------------------------------

-0-

q1_4		Number of Occurrences
	1	90 .
	2	17
	3	90
	4	19
	5	33
	6	200
-0-		13

q1_5	Number	of	Occurrences
almond ALMOND/BEIGE BALCK, GRAY, WHIT Beige BEIGE (OFF-WHITE BEIGE/CREAM beige/off white BEIGE/TAN BLACK, GRAY, WHIT blue blue/gray BONE WHITE brick (red?) brown buff burgandy/gray Cinder Blk sand cinder block cream DINGY GRAY dirty brown dk blue/beige dk brn panel egg shell	2 1 57 1 1 2 1 1 1 2 1 1 2 4 1 1 1 1 1 1 1 1 1		
egg white	1		

almond 1 aluminum-silver 1 beige 10 BROWN SWIRLS 1 cream 5 DINGY GRAY 1 dirty 1 Drop Ceiling 2 egg shell white 1 gray 24 gray speckled 1 gray/white 4 grey 1 grey metal 4 installation 1 LIGHT GRAY 3 lt. beige 1	q1_6	Number of Occurrences
no ceiling 2 off white 34 OFF WHITE/GRAY 1 OFF-GRAY 1 OFF-WHITE 38 OYSTER WHITE 1 silver 4	aluminum-silver beige BROWN SWIRLS cream DINGY GRAY dirty Drop Ceiling egg shell white gray gray speckled gray/white grey grey metal installation insulation LIGHT GRAY lt. beige no ceiling off white OFF WHITE/GRAY OFF-GRAY OFF-WHITE	1 10 1 5 1 1 2 1 24 1 4 1 4 1 1 3 1 2 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 1 2 3 3 4 1 1 3 3 3 4 1 1 3 3 3 4 1 3 3 3 4 3 1 3 3 3 3

speckled g	ray	. 1
speckled w	hite	2
stryofoam		1
tan	2 \	4 1
tin (silve UNKNOWN	I 2)	1
White		287
WHITE ACOU	STIC	4
white w/gr	av	1
white/gray	1	4
-0-		12
, 7		Y 1 C 0
q1_7		Number of Occurrences
	0	3
	1	245
	2	198
	3	16
q1_7o		Number of Occurrences
1/44 CARD	חדד די	1
1/4" CARP 2	Tibe	1
CARPET		1 2 2 2
CARPET O/M	ETAT.	2
computer t		1
CONCRETE		· 1
HARD CARPE	T	1
HARD FLOOR		1
HARD SURFA		1
in/out car		1
in/outdoor RAISED FLO	carp	1 1
RUBBER MAT		1
TODDDIC THIE		ī
rua		1
rug STEEL/THIN	CAR	1
	CAR	
STÉEL/THIN	CAR	1
STÉEL/THIN -0-	CAR	1 445
STÉEL/THIN	CAR	1
STÉEL/THIN -0-		1 445 Number of Occurrences
STÉEL/THIN -0-		1 445 Number of Occurrences 40
STÉEL/THIN -0-		1 445 Number of Occurrences
STÉEL/THIN -0-		Number of Occurrences 40 24
STÉEL/THIN -0- q2_1a 	1 2 3 4 5	1 445 Number of Occurrences 40 24 137 87 112
STÉEL/THIN -0-		1 445 Number of Occurrences 40 24 137 87
STÉEL/THIN -0- q2_1a 		1 445 Number of Occurrences 40 24 137 87 112
92_1a -0-		1 445 Number of Occurrences 40 24 137 87 112 62
STÉEL/THIN -0- q2_1a 		1 445 Number of Occurrences 40 24 137 87 112
92_1a -0-	1 2 3 4 5	1 445 Number of Occurrences 40 24 137 87 112 62
92_1a -0-	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences
92_1a -0-	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116
92_1a -0-	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63
92_1a -0- q2_1n		Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63 133
92_1a -0-	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63
92_1a -0- q2_1n	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63 133
92_la -0- q2_ln -0-	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63 133 93
92_1a -0- q2_1n	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63 133
92_la -0- q2_ln -0-	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63 133 93
STÉEL/THIN -0- q2_1a -0- q2_1n -0- q2_2	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63 133 93 Number of Occurrences
92_la -0- q2_ln -0-	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63 133 93 Number of Occurrences
STÉEL/THIN -0- q2_1a -0- q2_1n -0- q2_2	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63 133 93 Number of Occurrences
92_la	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63 133 93 Number of Occurrences
STÉEL/THIN -0- q2_1a -0- q2_1n -0- q2_2	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63 133 93 Number of Occurrences
92_la	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63 133 93 Number of Occurrences 190 90 182 Number of Occurrences
92_la	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63 133 93 Number of Occurrences
92_la	1 2 3 4 5	Number of Occurrences 40 24 137 87 112 62 Number of Occurrences 28 29 116 63 133 93 Number of Occurrences 190 90 182 Number of Occurrences

q2_31	Number of Occurrences
X -0-	151 311
q2_32 ·	Number of Occurrences
X -0-	40 422
q2_33	Number of Occurrences
q2_33 X 0-	Number of Occurrences 50 412
X	50

α2_3yo	Number
additional light is constant ALL LIGHTS ARE ALWAYS ON	1
ARTIFICIAL IS BETTER FOR THE WORK	1 .
Artificial is present in all room	1
because of shadows	1
darkness	ī
DIFFERENT ENVIR. SITUATIONS VARY	ī
EVERYONE FEELS IT IS NECESSARY	1
EXTERIOR WALLS IN WINDOW	1
HAVE NO CONTROL OVER LIGHTS	1 1
IF SHADES ARE NOT CLOSED, TOO HOT	1
nat. lght produces better vissibility	1
Natural light is too hot	1
NATURAL LIGHT IS WELCOMED	1
NATURAL LIGHTING REDUCES GLARE	1
night time work also	1
no control of natural light	1 1
NO NATURAL LIGHT	1
prefer artificial SOME HOURS SUN IS TOO BRIGHT	1
sun is in your eyes	1
to get additional light if necessary	1
WEATHER	1
-0-	439

of Occurrences

q2_4dm	1	Νυ	mber	of	Occurrences
-0-	1. 2.5 3.5 4.5 5.6 7.8		7 3 3 1 1 1 3 3 3		

q2_4da	Number of Occurrences
1. 1.5 2. 2.5 3.5 4. 4.5 5. 5.5 6. 7. 8.	3 1 7 1 14 3 257 11 96 2 31 2 3
q2_4de	Number of Occurrences
0.5 1. 2. 3. 4. 5. 6.5 8.	2 28 45 18 35 4 5 1 2 322
q2_4em	Number of Occurrences
0. 1. 2. 3. 4. 4.5 5.5 6. 8.	1 4 18 4 39 1 5 1 3 2
q2_4ea	Number of Occurrences
0. 1. 2. 3. 4. 4.5 5. 6. 8.	1 2 10 5 33 2 4 7 1 397
q2_4ee	Number of Occurrences
0. 1. 2. 3. 4. 5. 6. 7. 8.	1 4 6 2 13 2 2 2 1 1 3 428

```
    q2_5
    Number of Occurrences

    1
    78

    2
    384

    q2_5y
    Number of Occurrences

    0
    385

    1
    26

    2
    51
```

q2_5yo	Number of Occurrences
2 separate switches 2 SEPERATE SWITCHES, 1 CUT 1 OFF 2 SWITCHES 2 switches cntl 3 ceiling fixtures 2 switches/1 contrls ctr lamp othr outsd 2 switches/1/2 on/all on 3 desk lamps in addition to ceiling lts 3 LAMPS, 2 SWITCHES 3 ROWS OF LIGHTS W/DIFFERENT SWITCHES 4-light switches blinds BY FLIPPING SWITCHES TO CERTAIN LIGHT SE can't choose how many are turned on/off DESK LIGHTS DIFF. SETTINGS ON THE BULB (3 WAY BULB) DIFFERCAT LIGHT SWITCHES. different switches DUAL SWITCHES four light fixtures FRONT & BACK OF OFFICE LIGHT BANKS light switch for number of bulbs LIGHT SWITCHES CONTROL ALL LIGHTS lights on desk more than one desk lamp in diff. areas MULTIPLE SWITCH NUMBER OF LIGHTS ILLUMINATED NUMBER OF LIGHTS TURNED ON separate switches SHADES SWITCHES TO LIGHT EVERY OTHER LAMP switching to on and off THREE LIGHT SWITCHES/OFFICE TURING OFF SOME OF THE BANKS OF LIGHTS turn bulb away from face turn half off TURN OFF 1/2 TURN OFF LIGHTS NOT IN USE turn off one switch TURN OFF SOME LIGHTS turn some off/leave others on turning half of them off turning on one or more of overhad floures TWO LIGHT SWITCHES FOR DIFFERENT BULBS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TWO SEPARATE SWITCHES two switches with extension light	1 1 1 1

q2_6		Number of Occurrence	3 S
	1	35	
	2	8	
	3	12	
	4	5	
	5	16	
-0-		386	

•		*			
q2_71		Number	of	Occurrenc	es .
× -0-		23 439			·
q2_72		Number	of	Occurrenc	es
2 x -0-		1 30 431			
q2_73		Number	of	Occurrenc	es
× -0-		16 446			
q2_74		Number	of	Occurrenc	es
× -0-		5 457			
q2_75		Number	of	Occurrenc	es
x -0-		11 451			
q2_76		Number	of	Occurrenc	es
x -0-		20 442			
q2_8	Numb	per of O	ccui	rrences	
0 1 2 3 4	10 387 20 11 34				
q2_8o			Nun	mber of Oc	currence
bulb-large flourescent & fluorescent & large bulb fix Mercury mercury bulbs Mercury Vaper mercury vapor Sodium sodium vapor sodium vapors	incandescr	nt .	1 1 1 1 1 1 1 2 1 5 0		

q2_9		Number of Occurrences
	1	24
	2 3	26 109
	4	143
	5	158
-0 -		2

central central copier	VENT HOLE			1 1	
q3_1o	VENT DOTE				Occurrences
	0 1 2 3 4 5	3 363 5 31 28 32			
q3_1		Number	of	Occurrences	
-0-	1 2	152 302 8			
q2_11			of	Occurrences	•
<u></u>	1 2 3 4 5	42 6 68 26 229 91			
q2_10ba	4 5 6	20 195 144 Number	of	Occurrences	
<u> </u>	1 2 3 4 5	35 7 61			
q2_10ra	Ü		of	Occurrences	
	.1 2 3 4 5	 39 10 67 29 247 70	., .,		
q2_10cr	6	68 Number	of	Occurrences	
q2_10ow	1 2 3 4 5	93 27 98 30 146	OI 	Occurrences	
0.10	2 3 4 5 6	11 55 31 253 44	_ #	0	
q2_10b	 1	Number	of	Occurrences	

gas heaters GAS HEATERS IN CEILING GAS OVERHEAD	1 1
Liebert system (3)	1
natural gas	- 7
none	1
overhead fans	1
portable electric heater	1
portable heater	1
spot heating - gas	1
VENT HOLE IN CEILING	1
wall heater	1
WARM CLOTHING	1
-0-	434

q3_2		Number	of	Occurrences
	0	3		
	1	351		
	2	11		
	3	42		
	4	8 .		
	5	21		
	6	26		

q3_2o		Number	of	Occurrences
BAY DOORS central air central air/heat DOES NOT WORK DOOR OPENED doors open in bay area Liebert system none NONE (BAY DOORS) open bay doors open doors Open shop doors OPEN THE DOOR wind from outside	·	1 2 1 1 1 1 1 3 1 1 4 1 1		
-0-		442		

q3_3sm		Number	of	Occurrences
	1 2	45 52		
	3	170		
	4	71		
	5	69		
	6	55		

q3_3sd		Number	of	Occurrences
	1 2 3 4 5	63 89 146 52 51 61		

q3_3sa		Number of Occurrences
	1 2 3 4 5	82 99 130 44 47 60

q3_3se		Number of Occurrences
	1 2 3 4 5	40 48 100 38 35 201
q3_3wm		Number of Occurrences
	1 2 3 4 5 6	76 109 135 57 66 19
q3_3wd		Number of Occurrences
	1 2 3 4 5 6	60 90 156 70 67 19
q3_3wa		Number of Occurrences
	1 2 3 4 5	55 75 173 71 70 18
q3_3we		Number of Occurrences
	1 2 3 4 5 6	36 57 108 49 44 168
q3_4		Number of Occurrences
	0 1 2	2 95 365
q3_4s		Number of Occurrences
-0-	1 2 3 4	37 18 17 10 380
q3_4w		Number of Occurrences
-0-	1 2 3 4	30 27 19 13 373

0	3
1	134
2	151
3	174

q3 5y	Number of Occurrences
1	
1	1
afternoon sun comes through windows	1
afternoon sun heats up ALLOWS ENOUGH SUN IN TO HAVE COMFT TEMP	1
AREA WITH WINDOWS WARMER	1
ARÉA WOULD BE TOO COLD W/O SUN	1
BECAUSE	1
because of windows sun makes it hot	1
BENEFICIAL TO HEAT IN WINTER Bldg soaks up sun heat.	1
blinds are usually shut to keep temp dn	ī
building heats up	1
DOESN'T BOTHER ME	1
especially morning and summer	1
fight glare in morning/tough to see comp gets hot in aftnoon as ht comes thru wal	1
GETS HOT-BLINDS ONLY WORK SOMETIMES	1
glare on computer sometimes	1
GLARE REQUIRES PEOLPE TO CLOSE SHADES	1
glare/brightness	1
have no comment	1
HAVE TO USE FANS DURING SUMMER-TOO HOT	1
heat comes in through windows & walls	1
heat comes thru window/close blinds	1
heat has minimal impact	1
HEATS UP BAY	1
heats up the building heats up when comes thru windows/shades	ī
helps to heat	1
hot in summer because tin roof & sides	1
HOT IN SUMMER, MAKES IT WARM IN WINTER	1
HOT OR COLD DEPENDS ON TIME OF YEAR in summer sun makes area too hot	1 1
in summer too hot/winter sun-better lite	1
IN WINTER SUN MAKES IT WARM - I LOVE IT	ī
IT'S TOO HOT, DO BETTER JOB ON COOL. SYS	1
KEEPS IT WARMER IN WINTER	1
LATE IN THE AFTERNOON IT GETS WARM	1 1
MAKES IT HOTTER MAKES IT HOTTER WHEN HEAT IS ON (WINTER)	1
makes room temp. uncomfortable	1 .
MAKES ROOM WARM WITH SUN SHINING IN	1
MAKES TOO HOT SOMETIMES, OR COMFORTABLE	1
makes work area too hot	1
must have blinds down because of sun my area gets too warm in fall/winter mth	1
natl. light from sky light/not appreciab	ī
NEAT & BRIGHTNESS	1
no heat/no air conditioner	1 .
open the door for cool air in the summer P.M. work room gets real hot	. 1
pt of office where window is mks it hot	1
real hot in the summer	1
RELAXATION	1
slightly warm	1
solar helps on cold days/hurts on hot SOME AREAS TOO HOT	1
SOMETIMES TOO HOT IN SUMMER	ī
summer too hot; winter too cold	1
SUMMER-SUN WARMS OFFICE TOO MUCH	1
Sun aff. outdr temp sensors/aff h.w. sys	1
sun brings in a little more heat SUN CAN WARM THE WORK AREA EXCESSIVELY	1
SUN CAN WARF THE WORK AREA EXCESSIVED SUN COMING IN WINDOW IS VERY HOT	1
SUN FACING WEST CAUSES CHANGES IN TEMP	1

```
sun helps lighting and temperature
SUN HELPS TO WARM UP THE SHOP IN WINTER
sun hot - keep shade down at times
sun hot in sum/glare/wo sun cold in wntr
SUN MAKES AREA TO HOT
SUN MAKES AREA TOO HOT
sun makes area too hot in summer
sun makes in unbearable/shades pulled
sun makes it hot
SUN MAKES IT PLEASANT FOR HEATING
sun makes it too hot
SUN MAKES IT TOO HOT INSIDE
SUN MAKES IT WARM, AC DOES NOT WORK PROP
SUN MAKES MY WORK AREA MORE PLEASANT
SUN MAKES OFFICE TOO HOT!
SUN MAKES THE ROOM HOT
SUN MAKES WORK AREA TO HOT
sun makes work area too hot
sun makes work area warm
sun makes work area warm during winter
SUN MAKES WORKERS TOO HOT
Sun on bay doors, it hot on west side
sun produces too much heat/glare in sumr
sun thru window makes area near hot
SUN WARMS THE OFFICE
the system/too slow to respond to outsde
through the ceiling
tin/metal heats up when sunny
TOO HOT
TOO HOT DUE TO WINDOWS
too hot in summer
too hot in summer mths/mid morning/noon
TOO HOT IN SUMMER TOO COLD IN WINTER
too hot in summer/not enough in---- wint
too hot in summer/too cold in winter
too hot in the summer
TOO HOT, SINGLE PANE WINDOW-COLD AIR IN
too hot/too cold
too warm in summer/ac not adequate
upper level window allow heat to inside
w/o blinds could not see to work/hot
warms it on cool days sometimes
when bay door open/afternoon sun WHEN ITS TOO COLD IN THE WORK AREA
when sunny too hot WHEN WINDY BOOTH BY FRONT DOOR IS COLD
window on north side
windows on opposite side affects my off
winter sun keeps the office warmer
WINTER TOO COLD
WORK AREA COLD IN WINTER W/O SOLAR HEAT WORK AREA COLD IN WINTER, HOT IN SUMMER
work area too hot because of sun
                                                    335
-0-
```

q3_6		Number of Occurrence
	0 1 2	2 55 405
q3_6y		Number of Occurrences
	0 1 3	409 50 3

q3_6yo	Number of Occurrences
FAN	1
gas	1
gas ceiling heater	1
-0-	459

q3_7 ' 		Numb	er of Occurrences
	0 1 2	3 221 238	
q3_7f			Number of Occurrences
x -0-	ر های ویلی باشد کاک میری ویی ویی باشد وی		168 294
q3_7w 	·		Number of Occurrences
× -0-			23 439
q3_7b			Number of Occurrences
3 x -0-			1 27 434
q3_7o		,	Number of Occurrences
× -0-			22 440
q3_7yo			Number of Occurre
doors	l hav door		4 1
fans and fans and leave do Open bay open doo open doo open sho	oors open for doors or to room		1 1 1 4 1 4
fans and fans and leave do Open bay open doo open doo open sho rm stuff	d doors oors open for doors or to room ors op doors	win. u	1 1 4 1 4 1 1
fans and fans and leave do Open bay open doo open doo open sho rm stuff -0-	d doors oors open for doors or to room ors op doors	win. u	1 1 4 1 4 1 1 1 440
fans and fans and leave do Open bay open doo open sho rm stuff-0-	d doors oors open for doors or to room ors op doors op doors op/turn on	Numb 51 79 190 58 56 28	1 1 4 1 4 1 1 1 440
fans and fans and leave do Open bay open doo open doo open shorm stuff-0- q3_8s	d doors oors open for doors or to room ors op doors op doors op/turn on	Numb 51 79 190 58 56 28 Numb 	1 1 4 1 4 1 1 1 440 er of Occurrences
fans and fans and leave do Open bay open doo open doo open shorm stuff-0- q3_8s	d doors oors open for doors or to room ors or doors	Numb 51 79 190 56 28 Numb 	1 1 4 1 4 1 1 1 440 er of Occurrences
fans and fans and leave do Open bay open doo open doo open shorm stuff-0- q3_8s	d doors oors open for doors or to room ors or doors	Numb 51 79 190 58 56 28 Numb 31 44 218 76 76	1 1 4 1 4 1 1 1 440 er of Occurrences

q3_10		Number of Occurrences
-0-	1 2 3 4	3 7 4 1 447
q3_11		Number of Occurrences
-0-	1 2	10 2 450
q3_12		Number of Occurrences
-0-	1 2 3 4 5	79 44 186 97 35 21

q3_12p	Number of Occurrences
1 ceiling fan for entire area need more 3	1 1
AC balance incorrect/registers misplaced AFTER IN BLDG FEW HOURS GET HEADACHES age/conf of bldg/area w/o window is poor AIR CIRCULATION IN BASEMENT NOT GOOD AIR DOESN'T CIRCULATE ENOUGH	1 1 1 1
air duct has never been cleaned AIR IS RECIRCULATED. NO FRESH AIR AIR IS RECYCLED/CARRIES GERMS FROM VENT AIR IS SEVERLY IMPACKED BY POOR VENTILAT air seems stale	1 1 1 1
always too hot causing headaches appears stuffy	1 1
BECAUSE OF POOR AIR QUALITY can't open wind/vents non-exist/odor ceiling fans inadeq/opn drs-hope for brz diesel engines running	1 1 1
don't get clean air thru vents dust and exhaust smoke from engines dust in system gives nasty odor dust/dirt	1
engine exhaust fumes/welding fumes exhaust from vehicles in maint. shop exhaust from vehicles is bad	1 1 1
exhaust fumes exhaust fumes; are refused to repair duct exhaust system doesn't remove engine fum Exhaust Ventilation is broken	1 1 1
fumes from nearby loading docks fumes from shop area FUMES FROM THE PAINT SHOP	1 1 1
hard to breathe/air is very stuffy HAVE MI ENGINES RUNNING, GET EXHAUST have trouble w/allergies/headaches/hot headaches/smoke area close by/air recirc	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
high dust content hot, stuffy/poor air movement IF NOT STUFFY IT IS COLD if odor exist - it lingers	1 1 1
IN THE SUMMER CAN SMELL GRASS THR. VENT IT RARELY FITS THE CONDITION ITS EITHER TOO HOT OR TOO COLD LACK OF OXYGEN	1 1 .1 1
mold/mildew causing allergies for some mostly due to smoker NO AIR	1 1 1
NO AIR MOVING AT ALL-SMELLS STUFFY	1

NO FLOW STANO FRESH AI NO FRESH AI NO FRESH AI NO VENTILAT NOT ADEQUAT NOT ADEQUAT NOT ENOUGH NOT VERY GO OFFICE MAKE PAINT FUMES PAINT FUMES PAINT FUMES PAINT FUMES PAINT FUMES PAINT FUMES SALULATE RECYCLED AI SMELL LIKE SMELL LIKE SMELL S FROM SMOKE FLOWS SOLVENT & SOME AFTERN SOME DAYS B STAGNANT - STAGNANT - STALE, FREQUALITY FOR THE AIR HAS THE AIR HAS THE AIR HAS THE AIR HAS THE QUALITY TOO HOT IN too much duvent unbal/ VENTS COVER VENTS/FILTE VETY HOT WE USE THE WENTER WITH WITH WITH WITH	ION-CAN' GNET R, JUST ION/SAME E CIRCURA CON YALI CON YALI OPENDA OPENDA OPENDA IN FROM OONS HAS ETTALE OF STALE OF TALE OF STALE	RECYCLED E OLD STALE AIR LATION OF FRESH AIR ce per person Tion FILATION IN BUILDING LERGIES BAD, MOLD, DUST PROBLEM next door/need filter flow SOME AREAS TOO HOT S NOT FRESH, STALE&DRY AGNANT, STALE ODORS ECHANIC & PAINT SHOPS A THE SMOKE ROOM IN D&F room S TO OUTSIDE FOR AIR HAN OTHERS USED & REUSED JSTY DRS, DUST E CAL CUbicles in room C goes out/winter/hot DN C SMELL, HIGH HUMIDTY ODORS LINGER R, INCREASE IN SICKLE DPEN THE WINDOWS TOO COLD ON WINTER S AND S TOO COLD ON WINTER CONFIDENT STORM SMK ARE TO BE CLEANED D TO BE CLEANED D TO COLD ON SMK ARE TO BE CLEANED D TO STUFFY THE WINDOWS TO BE CLEANED D TO STUFFY THE S	111111111111111111111111111111111111111
q3_13c		Number of Occurrences	
	1 2	171 283	
-0-		8	
q3_13h		Number of Occurrences	
-0-	1 2	182 272 8	
q3_13ar		Number of Occurrences	
-0-	1 2	168 286 8	
q3_13o		Number of Occurrences	
-0-	0 1 2	7 48 406 1	

q3_13ohp			Number of (Occurrences		
allergies ALLERGIES 'Arthritis ASTHMA BRONCHITIS CONGESTION			1 1 1 1 1 1			
contageous decreased p DIABETES	producti	s.vity	1 1 1			
dirt and do DUST ear ache fo	rom vent		1 1 1			
eye irritat FATIQUE feeling of FLU, ASTHM	stale a		1 1 1		٠	
health lung proble nasal conge	ems		1 1 1			
NAUSEA nauseas people get PLEASE CIRC respirator respirator	C FRESH y proble	AIR ms	1 1 1 1			
sinus SINUS & EYI sinus probi SINUSITIS smoking	E IRRATI		1 1 1 1			
sneezing sore throat SORE THROAT STUFFY AND	rs	ation	2 1 1 1			
sweating TIRED AND S TIREDNESS watery eyes worker prod -0-	s from f	umes Y	1 1 1 1 422			
q3_14			of Occurrences			
-0-	1. 2	120 327 15				
q3_15	<u>·</u>		of Occurrences			
-0-	1 2	141 305 16				
q3_16			of Occurrences			
-0-	1 2 3 4 5	81 66 194 81 24 16				
q3_17		Number o	of Occurrences			
-0-	0 1 2	15 47 399 1				

```
Number of Occurrences
q3 17y
2
                                     1
able to open/close vents
AC filters
air handling units
by adjusting fan controls
by fan
BY TURNING THE SWITCH AR
cleaning, running of engi
EXHAUST FAN(SUCKS SMOKE)
fans and bay doors
filters in the air system
little by opening doors OPEN A WINDOW
OPEN BAY DOORS
OPEN DOOR FOR FRESH AIR
open door to outside offi
open doors
OPEN DOORS TO GET AIR
OPEN DOORS/FRESH AIR
open the doors
open the window
OPEN WINDOWS
open windows and doors
OPEN WINDOWS FOR BREEZE
OPEN WINDOWS IF STUFFY
open windows in adj. room
opening bay doors
opening door
opening roll away door
opening the doors
OPENING WINDOWS & DOORS
small ventilators
SOMETIMES WITH FAN
TEMPERATURE CONTROL
THERMOSTAT
THROUGH FAN
TURNING DEHUMIDIFIERS ON
VENTILATORS FOR THE EXHA
window
windows/fresh air
-0-
                                   416
q3 18
                     Number of Occurrences
                    _ _____
                26
             1
             2
                      13
                  155
108
             3
                    146
-0-
                      14
                    Number of Occurrences
q4 1h
             1
                  355
             ž
                      39
                      30
             4
                      11
-0-
                     Number of Occurrences
q4 1f
                   384
             2
                     44
             3
                     18
                     3
             4
```

-0-

q4_1o		Number	of	Occurrences
	1	250		
	2 .	46		
	3	83		
	4	33		
	5	40		
-0-		10		

q4_lop	Number	of	Occurrences
a vent in the courtroom/but can turn off	1		
adjoining classrooms/bay area ADJOINING WORK AREA'S OFFICE SPACE	1 1		
ADDOINING WORK AREA'S OFFICE SPACE	1		
AIR CONDITIONING/HEAT UNITS	1		
air impact tools	1 1		
APPLIANCE NOISE, INTERCOM ON BACK LD DOCK bar code machine, telephone, printers	ī		•
BLOWS ENTIRELY TOO LOUD	1		
boisterous customers	1 1		
BREAK AREA OUTSIDE OF WINDOW break area/noisey fan to vent smoke	ī		
clients in waiting area	1		
co-workers .	1		
compressor very loud COMPUTER	1 1		
·computer buzz	ī		
computer noise	1		
computer, printer, human noise, xerox	1		
computer/air conditioner COMPUTERS	2		
COMPUTERS/PRINTERS	1		
computers/printers/FAX	1		
computers/xerox COPIER	1 4		
COPIER, HEAVY WALKING, PHONES, ETC.	i		
COPIERS, COMPUTERS	1		
copiers, printers, customer activity dyno	1 1		
ELEVATOR, WALKWAY & TRAFFIC	1		
engine	1		
engine noise and hammering	1 1		
engine noise from below engine noise from below/tank & M88	1		
engine running, hammering, etc.	1		
engines and other mechanical noise	1		
ENGINES ARE TESTED BY RUNNING THEM engines running at high rpm	1 1		
EQUIPMENT - CPU, PRINTERS, ETC.	ī		
everyday vehicle noise	1		
exhaust fans are very loud FAN IN HEATING DUCT IS VERY LOUD	1 1		
fan noise	i ·		
FANS	1		
fans in summer	1 1		
FUNCTIONS IN THE ATRIUM ARE A NUISANCE general activities of co-workers	1		
GENERATOR AND TRUCKS	ī		
grinding, hammering, cutting	1		
hallway traffic hammering/grinding/forklift/compress air	1 1		
hear pcs but not bothersome	î		•
heating/ac unit located below windows	1		
Hemitts, tanks and trucks human activity in adjoining work area	·1 1		
human traffic	i		
HUMING OF GENERATORS	. 1		
INDIVIDUAL FANS (WHEN ON)	1		
jet washer and steam jenny jet washers	1 1		
large engines	ī		
LIGHTS, FORCED AIR	1		
loading trains for troop deployment/pntr LOUD BLOWING	1 1		
	-		

LOUD NOISE LOUD PHONES AND PEOPLE TALKING loud radios loud talking loud vehicles M2 ENG. MACHINES MAIN AREA NOISE IN BAYS mainframe computer system MECHANICAL ROOM SOMETIMES OPEN - NOISE meeting room next door MI ENGINE TESTING MI ENGINES MI ENGINES RUNNINF motor pool area N/A nature of job creates noise no noise noise from hallways and other offices NOISE FROM OTHERS/DIVIDER PANELS NO PRIV NOISE FROM TACCS BOX noise/phone through wall/conf next door OFFICE CONVERSATIONS/PHONES/RADIOS OPEN AREA, CAN HEAR OTHERS' CONVERSATION Open area, so phones & talking, etc. OTHER EQUIPMENT (ENGINES RUNNING) OTHER PEOPLE other people in office/people coming in OTHER PEOPLE TALKING OTHER PEOPLE, PHONE, MACHINES, ETC.. OTHER SECTION WORKERS other workers OTHERS TALKING outside vehicles outside/trucks, people talking/ac loud overhead exhaust fans overhead fans, people banging unnecessar PEOLPLE TALKING PEOPLE AND PHONES people in adjacent area
people in hall/doors opening-closing/eqp people in the hallway PEOPLE NOISE people talking PEOPLE TALKING, COMPUTER, MODEMS, PRINTE people talking/telephone in other office people talking/too many open spaces people yelling PEOPLE/HEAT VENTILATION SYSTEM personnel PERSONNEL IN OTHER CUBICLE TALKING PERSONNEL TRAFFIC phone phones PHONES AND COPIER PHONES FROM NEXT OFFICE phones ring too much PHONES, PEOPLE
PHONES, PRINTERS, LOUD NOICES, WISPERING
phones/talking loud printer printer/moving furniture/phone printers and computers Printers and phones printers etc. PRINTERS, PHONES PRINTERS/EQUIPMENT REGULAR PAOPLE/OFFICE NOISE, TUNE OUT room windows overlook break area running engines running engines/power tools running machinery shop noise, hammers, etc. shop noise, heavy equipment running SM'S IN LOBBY STARTING ENGINES OF WHEEL & TRACK VEHIC

q4_2	Number of Occurrences
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ADJUST ATRELOW/ONLY MAINTNEANCE CAN DO	1

ask politely to lower their voices BETTER ACOUSTICS, SOFTER FLOORS, CARPET block it out CAN'T CONTROL can't do anything can't do anything except close doors can't do anything other than turn ac off CAN'T DO ANYTHING, SOME EXTRA WALLS CAN'T DO MUCH CAN'T LOCATED ADJ. TO MACHINE ROOM CARPET AND WALLS ABSORB MOST NOISE CLIMATE CHANGE SO FANS WOULDN'T BE REQD close door CLOSE DOOR, PLAY RADIO SOFTLY close the door close the door or turn up the radio CLOSE THE WINDOW close the windows close windows, use ear plugs COMPLAIN TO ENGINEERS different phones/not such a loud ring DIFFERENT TYPE OF RINGER ON PHONES don't do anything talking stops soon/lat EAR PLUGS ear plugs and muffs
ear plugs occassionally
ear plugs, ear muffler, leave area
ear plugs, hearing protection ear plugs/muffs, turn in complaints EARPLUGS GET A BIGGER, SILIENT COPIER GET A QUIETER PRINTER IF POSSIBLE get up and leave if people talking loud go outside, hum a lot, turn radio up ld has to turn low make heat problem worse have carpet in clrm/btr snd matl walls 1 have partition around copier

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have radio on low	1
hearing protection	2
	ī
Hearing protection - ear plug/muffs	<u>+</u>
HIGHER PARTITIONS/SOMETHING MORE ABSORB	1
I AM NOT FOUND OF THE LARGE COMMUNAL OFF	1
	ī
I don't know what could be done/bld wall	1
I leave the office	1
intelligible of the color of the control	ī
install electronic noise elimenators	1
ITS AN ENTERNAL FIX	1
keep door closed	1
	. +
keep the door closed	1
keep the window closed	1
. =	ī
LEAVE	<u>.</u>
LEAVE OFF. SO WON'T HAVE TO LISTEN, PEOPL	1
move b.c. machine w/printers; update tele	1
move the break area	1
N/A	8
	1
N/A TELL PEOPLE TO BE QUIET	1
N/A, NO RESPONSE - TELL PEOLPLE BE QUIET	1
need larger space, have asked but reject	1
	±
NO	1
NO ACTION/CAN'T CONTROL PEOPLE	1
	-
no complaint	1
no noise problem	1
NO PROBLEM	1
	1
NO RESPONSE	2
NO RESPONSE N/A	1
	<u>+</u>
NOISE IS UNCONTROLLED, USE HEADPHONES	1
noise level is low	1
	-
NOISE LEVEL IS WAY BELOW NORMAL LEVELS	1
NONE	4
none at all	ī
NOOTHING, WORK AREA IS QUIET	1
NOT A FACTOR, CAN'T CONTROL ANYWAY	1
	ī
not a major problem	<u> </u>
NOT ABLE TO DO ANYTHING TO REDUSE NOISE	1
not applicable	1
	-
NOTHING	12
NOTHING - IGNORE IT.	1
NOTHING - IGNORE IT. NOTHING HE CAN DO	1 1
NOTHING - IGNORE IT.	1 1
NOTHING - IGNORE IT. NOTHING HE CAN DO NOTHING POSSIBLE DUE TO SET UP	1 1
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NOTHING - IGNORE IT. NOTHING HE CAN DO NOTHING POSSIBLE DUE TO SET UP NOTHING REALLY, INSTALLING BETTER WINDOW OBTAIN QUIETER MACHINES occassionally shut door ONLY SOME VENTS IN OFFICE ARE VERY LOUD open bay doors part. was placed @ air grill/mgmt tk it partitions PARTITIONS, AREA TOO OPEN petition off work area and install carpt play radio PRINTERS-CUSHIONED BOX COVERS. prov. austical barrier in cubical off sp PUT SIGN ON MECHANICAL ROOM TO SHUT DOOR radio REDUCE TRAFFIC BY HANDLING LESS PEOPLE request people to be quiet sch. machine work/tell people be quiet SCHEDULE FUNCTIONS TO NOT INTF. W/WORK shut door SHUT DOOR, PUT ON RADIO shut my door, but walls are thin shut the door-HVAC then not effective SHUT THE DOOR/WORK ALONE. TURN ON RADIO SHUT THE DOORS shut the office door or use library sound proof doors on test walls SOUND REDUCTION COVER'S FOR PRINTERS TAKE A BREAK/TURN COMPUTER OFF take phone off hook/ignore it tell people to be quiet	111111111111111111111111111111111111111
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NOTHING — IGNORE IT. NOTHING HE CAN DO NOTHING POSSIBLE DUE TO SET UP NOTHING REALLY, INSTALLING BETTER WINDOW OBTAIN QUIETER MACHINES occassionally shut door ONLY SOME VENTS IN OFFICE ARE VERY LOUD open bay doors part. was placed @ air grill/mgmt tk it partitions PARTITIONS, AREA TOO OPEN petition off work area and install carpt play radio PRINTERS-CUSHIONED BOX COVERS. prov. austical barrier in cubical off sp PUT SIGN ON MECHANICAL ROOM TO SHUT DOOR radio REDUCE TRAFFIC BY HANDLING LESS PEOPLE request people to be quiet sch. machine work/tell people be quiet SCHEDULE FUNCTIONS TO NOT INTF. W/WORK shut door SHUT DOOR, PUT ON RADIO shut my door, but walls are thin shut the door-HVAC then not effective SHUT THE DOORS shut the office door or use library sound proof doors on test walls SOUND REDUCTION COVER'S FOR PRINTERS TAKE A BREAK/TURN COMPUTER OFF take phone off hook/ignore it tell people to be quiet TELL PEOPLE TO LOWER VOICES tell people to quiet down	111111111111111111111111111111111111111
NOTHING — IGNORE IT. NOTHING HE CAN DO NOTHING POSSIBLE DUE TO SET UP NOTHING REALLY, INSTALLING BETTER WINDOW OBTAIN QUIETER MACHINES occassionally shut door ONLY SOME VENTS IN OFFICE ARE VERY LOUD open bay doors part. was placed @ air grill/mgmt tk it partitions PARTITIONS, AREA TOO OPEN petition off work area and install carpt play radio PRINTERS-CUSHIONED BOX COVERS. prov. austical barrier in cubical off sp PUT SIGN ON MECHANICAL ROOM TO SHUT DOOR radio REDUCE TRAFFIC BY HANDLING LESS PEOPLE request people to be quiet sch. machine work/tell people be quiet sch.machine work/tell people be quiet schedule functions To Not Intf. W/WORK shut door SHUT DOOR, PUT ON RADIO shut my door, but walls are thin shut the door-HVAC then not effective SHUT THE DOOR/WORK ALONE. TURN ON RADIO SHUT THE DOORS shut the office door or use library sound proof doors on test walls SOUND REDUCTION COVER'S FOR PRINTERS TAKE A BREAK/TURN COMPUTER OFF take phone off hook/ignore it tell people to be quiet TELL PEOPLE TO LOWER VOICES tell people to quiet down TRY TO DESTRIBUTE LARGE CROWDS OTHER ARE	111111111111111111111111111111111111111
NOTHING — IGNORE IT. NOTHING HE CAN DO NOTHING POSSIBLE DUE TO SET UP NOTHING REALLY, INSTALLING BETTER WINDOW OBTAIN QUIETER MACHINES occassionally shut door ONLY SOME VENTS IN OFFICE ARE VERY LOUD open bay doors part. was placed @ air grill/mgmt tk it partitions PARTITIONS, AREA TOO OPEN petition off work area and install carpt play radio PRINTERS-CUSHIONED BOX COVERS. prov. austical barrier in cubical off sp PUT SIGN ON MECHANICAL ROOM TO SHUT DOOR radio REDUCE TRAFFIC BY HANDLING LESS PEOPLE request people to be quiet sch. machine work/tell people be quiet SCHEDULE FUNCTIONS TO NOT INTF. W/WORK shut door SHUT DOOR, PUT ON RADIO shut my door, but walls are thin shut the door-HVAC then not effective SHUT THE DOORS shut the office door or use library sound proof doors on test walls SOUND REDUCTION COVER'S FOR PRINTERS TAKE A BREAK/TURN COMPUTER OFF take phone off hook/ignore it tell people to be quiet TELL PEOPLE TO LOWER VOICES tell people to quiet down	111111111111111111111111111111111111111

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TRY TO KEEP VOICE DOWN TRY TO TUNE IT OUT, USE EAR PLUGS
tune human noise out/close office door TURN FANS OFF (THUS, COMPLAINS LACK AIR)
turn off computer and ac TURN OFF EQUIP. WHEN NOT IN USE
TURN OFF WHEN NOT NEEDED
TURN ON RADIO
turn printer on and off
unable to control work area
USE A RADIO TO CUT DOWN ON EXCS. NOISE
use ear plugs
use ear protection
Use earmuffs when too loud.
use hearing protection
use laser over dotmatrix as much as poss
use partitions
wear air plugs
WEAR EAR PLUGS
WEAR EAR PROTECTION
wear earplugs, condense work times wear hearing protection
wear hearing protection when needed wear hearing protection, listen to music
-0-
                                                           286
                         Number of Occurrences
                        274
               2
                        185
-0-
q5 2
                         Number of Occurrences
               0
                        285
               1
               2
                        173
-0-
q5_2y
                         Number of Occurrences
               1
2
                        236
                         45
-0-
                        181
q5 2 2
                         Number of Occurrences
               0
                         8
```

q5_2_2y	Number of Occurrences
/cpt. Kennedy 1 LT GEMBORY 1Lt Grubbs 2 ? CAPT DAVIS Capt. Farquhar COMMANDANT	1 1 1 1 1 1 1 1
COMMANDER CPT DILLARD Cpt. Farquhar Cpt. Kornwtz Cpt. Lagrone Craig Crimminge do not have one don't know DON'T KNOW NAM	1 3 3 1 1 1 1 1 11 3

361

1

2

-0-

q5_3	Number	ΟĬ	Occurrences
_	.3 119 339		
-0-	1		
q5_3y	Number	of	Occurrences

40_01		, wantoca	OCCULICIO	
		345	 	
	1	39		
	2	9		
	3	69		

q5_3ye N	Number	of	Occurrences
Additional air vents were installed BEFORE BEING ABLE TO CHANGE IT GOT COLD can better reg. temp in more areas climate cont. therm. recalib/now comfort CLIMATE CONTROL IS INCONSISTENT CLSING SHADES, NIGHT KEEPS WARM AIR IN DUE TO PERSONAL SATISFACTION HOT/COLD effort to keep doors shut & the heat in IN OUR BLDG IT IS ALWAYS TOO HOT keep door seal intact, tape on bay doors keep doors closed/reflective film lamps in fixtures dec/light level decrea LAST PERSON LEAVING TURNS OFF LIGHTS LIGHTING CONTROLED lighting more uniform/better air distrib lights off when not needed makes the work area more comfortable new lights installed but not enough no action on work orders NOW LIGHT IS MORE EVEN PEOPLE ARE TURNING LIGHTS OFF NOW	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

put in drop ceiling to reduce ac/heat co RECYCLING PRG CONTRIBUTES TO CONSERVAT.	1 1
replacing thermostats	1
saves energy and money	1
SAVES MONEY	1
saving on lighting/unplug them not used	1
saving the army money, better raise	1
sodium vapor lights are fantastic	1
THE 1 DAY A/C WAS ON IT WAS GREAT	1
turn off all computer and lights	1
turn off lights if not needed	1
turn off lights saves energy/recycl good	1
TURN OFF LIGHTS, RADIO & HOT H20	1
WE PAY LESS FOR TAXES	ì
WHEN LEAVING SHUT OFF COMPUTER	1
work interrupted by janitors	424
	727

q5_4		Number	of	Occurrences
-0-	1 2 3 4 5	61 74 169 72 78 8		
q5_5		Number	of	Occurrences
-0-	1 2	258 193 11		
q5_6		Number	of	Occurrences
	0 1 2	15 168 279		

q5_6y	Numbe
4 day work week	1
4 DAY WORK WEEK (10 HOURS)	1
2222222222	1
access to controls/improve controls/year	1
adjust tempt to accommidate with outside	1
adjustments to heat cntl/always to warm	1
ALLOW EACH AREA ACESS TO CHANGE THERMOST	1
allow temp to be cont. in ind. office no	1
anything that moves the air will take lo	1
auto. on/off switch in areas seldom used	1
automatic on/off lighting control	1
balance a/c	1 1 1 1 1 1 1 1
BALANCE TEMPERATURE-EITHER TOO HOT OR CO	1
BATHROOM'S LIGHT SHOULD BE TURNED OFF WH	1
better conservation practices	. 1
better control of light and ventilation	1
better insulate/upgrade HVAC	1 1
better ventilation in classroom-temperat	1
better ventilation/pockets of hot-cold a	1
BUILDING HAS ELECTRIC DOOR CONTINUOUSLY	1
CARS, MONEY, ETC.	1
change light sooner	1 1 1
Change whole HVAC system	1
cinder blk missing in crawl space	1 1 1
close door in winter when possible	ī
CLOSE OF WORK AREA TURN OUT LIGHTS	1
CORRECT HEATING AND COOLING PROBLEMS	ī
CUT BACK ON CIVILIAN MAN POWER	
DEH SHOULD KEEP ENOUGH PARTS ON HAND TO	ī
DIFFERENT TYPES OF WINDOW SHADING	1 1 1
do away w/partitions which cause poor ai	ī

Number of Occurrences

DO NOT USE SO MANY LIGHTS DON'T ALTER THERMOSTAT SETTING FOR ONE E don't need high ceiling, lower and cut s DON'T RUN HEAT WHEN IT'S 75 OUT, TURN OF Don't vary thermostat, turn off vat, ope during summer/mandatory to turn off ligh electric eye door opener ELECTRICAL DEVICES, TURN OFF COMPUTERS, energy police/carpet for cold floors/ind ESTABLISH CONSISTENT CLIMATE CONTROL THR EXCESSIVE USE OF ELEVATOR (2ND FLOOR PEOL factual info to remind people how to sav FASTER REACTION TO A PROBLEM fix all lighting & put in light switches fix heating & a/c to work right Fix the HVAC controls fluorescents-are ballasts turning off sa four day work week FRONT DOORS FACE NORTH AND ARE OPENED CO FULL CAMPAIGN ON ENERGY CONSERVATION MIG go to a four day work week HALLWAY LIGHTS ONE ON ONE OFF have less lights - too many now HAVE THE BUILDING ECO VOICE ISSUES AT WE HEAT BLANKET AT DOORS IN THE MAIN ENTRY HVAC serviced/sun shade around wndw/uv t HVAC systems be replaced/upgraded I SUBMITTED SUGGESTION 3146 IDEA SEARCH THROUGH THE ARMY COMMUNITY O incentive-drop in energy bill/give monet increase amount of natural light individually controlled room heating insist bay doors are closed INSTALL BETTER INSULATION AROUND WINDOWS install indiv. light switches/energy zon install sensors/comp. off not in use/tur insulate walls/int & ext/to the max INSURE EQUIP. MAINTAINED TO FUNCTION COR INTERIOR & EXTERIOR CAULKING OFF WINDOWS issue small fans to each room/cut down o KEEP COMPUTER OFF WHEN NOT IN USE keep doors closed in winter/repair broke keep window/door closed when ac/heat on/ KEEP WINDOWS CLOSED IN ALL OFFC. TEMP BE less light in hallways LET THE ECO CHECK, DAILY, PROBLEMS NOTED light in access cell blk turn off/patrol light sensors lighting controls LIGHTS & APPLIANCES OFF WHEN NOT NEEDED lights off not in use/sensors for lites/LIGHTS ON MAIN HALL DOESN'T NEED TO BE O LIGHTS THROUGHOUT BLDG DURING DAY S/B OF lights/ac/heat are turned off when peopl liked the occupancy sensor idea LIMIT HOURS STAFF CAN WORK IN BUILDING 0 LONGER DAYS 10 HOURS TO 4 DAYS WORK WEEK lower heaters lower hot water temperatures make effort to turn off things when not MAKE HEAT/AIR THERMO. AVIAL. TO SMALLER make sure lights are turned off more fre MAY PUT SENSON IN BATHROOM more eff. ac/heat/indiv therm in off/add MORE EMPHASIS ON RECYCLING; MAKE IT MORE more indiv room contl needed/replace ac/ no windows exist NON-ESSENTIAL LIGHTS-CHANGE TO LOW WATTA NOT SUPPOSED TO PLAY WITH THERMO/SOME PE OCCUPANCY SENSORS FOR LIGHTS-PUT TIMERS OCCUPANCY SENSORS' WOULD BE A GOOD IDEA occupancy sensors/weatherstripping on do occupancy sensors/with override switch ON/OFF SENSORS parts of bldg are too cold/need better t PROGRAMS EST. BUILDING MONITORS & SUGGES

PROPER PREVENTIVE MAINT. ON HEATING & CO prov indep light switches instead of 1 c provide individual area light switches PROVIDE PROPER HEATING/LIGHTING, AIDS WIL put in windows to reduce lighting requir PUT SENSOR CONTROLED LIGHTS IN, FIX HEAT PUT WINDOWS THAT WOULD OPEN REDUCE HEAT IN WINTER replace existing light w/most efficient REPLACE WINDOW W/DOUBLE PANE/UPGRADE HEA replace windows with solar sunscreens/up revamp air dist. sys. w/vav to min peak SENSOR LIGHTS FOR SELDOM USED AREAS/FIX sensors in stairwells/turn off lights in SHOP OFFICER SHOULD BE ABLE TO CONTROL A should have indoor smoking area shut off lights/north door doesn't shut SOLAR PANELS FOR HEATING SOME LIGHTS ARE ON 24 HOURS, TURN THEM O STOP USING BUFFERS SUMMERTIME ON NEED FOR LIGHT HALLWAYS HA thermostats to decrease heat in specific TO BE ABLE TO TURN COMPUTER OFF WHEN NOT token to remind to turn off lights rec. TOO MANY DIFFERENT LIGHTING IN HALLWAY turn a/c off at night turn equip. off when not in use/balance turn everthing off at night/lights, fans turn hot water heater temp. down/4 day w TURN LIGHTS OFF DURING LUNCH IN INDIVÎDU turn lights off when not in office/insta TURN LIGHTS OFF WHEN NOT IN USE TURN LIGHTS OFF WHEN PEOPLE LEAVE turn lights/fans off when not needed turn off all equip. & lights after hours turn off appliances and lights when not TURN OFF COMPUTERS WHEN NOT IN USE/CUT D turn off excessive lights turn off lights and pcs when not in use turn off lights at night TURN OFF LIGHTS IN BAY AREA AFTER DUTY H turn off lights in hall/remove some bulb TURN OFF LIGHTS MORE OFTEN, ABILITY TO C turn off lts in bthrm/shut dn comp and l TURN OFF UNITS WHEN POSSIBLE, SEN MONTHL TURN THE HEAT OFF DURING THE SUMMER TURNING OFF LIGHTS & APPLIANCE WHEN NOT use atriums for fork lift entry in winte use light sensors in neutral area/bathro VERY DIFFICULT FOR SCIF, ALL ENERGY USED walls are shifted w/no consid. for vents WHEN NOT IN USE TURN OFF LIGHTS windows not sealed correctly working four days a week 10 hours a day zoning of HVAC system -0-

q5_7		Number	of	Occurrences
	0	 7		
	- 1	9		
	2	248		
	3	70		
	4	109		
	5	19		

1

300

q5_7n	Number of Occurrences
a way of life	1
common-sense use of energy	1
COMPROMISE BETWEEN TOO HOT OR TOO COLD	1 .
CONSERVATION OF SHORT ENERGY SOURCES	1
CONSERVING AND USING NATURAL RESOURCES	1
conserving energy saves money	1
CONSERVING RESOURCES FOR FUTHER USE	1
don't need something/should not be on	1
EMPLIMENT WAP TO CONSERVE ENERGY	1
FRUGAL USE OF ALL ENERGY SOURCES	1
if save on enery/keep 1 soldier in army	1
IMPACT ON ENVIRN. ARE SUFFICIENT/CONCER	1
IT IS A STATEMENT THAT IS SOCIALLY IGNOR	1
PROVIDE COMFORT AND SAVE THE ARMY MONEY	1
sleep more	1
to use min. amt of energy to save en./\$	1
use what you need not what you desire	1
USING COMMON SENSE WITH ENERGY CONSUMPT.	1
-0-	444

## ADMINISTRATIVE BUILDINGS ALL QUESTIONS

## BUILDING 1001 (III Corps HQ) ALL QUESTIONS

-1 3		Number of Ossummanas
q1_1 		Number of Occurrences
	1 2	142 1
q1_2		Number of Occurrences
	0 . 1	1 95
	1 2 3	42 5
	J	•
q1_3		Number of Occurrences
-0-	6 10 13 14 15 20 30 36 48 50 54 56 60 64 70 72 80 81 88 96 108 110 125 144 150 169 180 240 308 900 54	2 1 1 2 1 5 2 1 1 1 1 2 7 1 1 1 1 2 1 1 1 2 1 1 1 1
q1_4		Number of Occurrences
-0-	1 2 3 4 5 6	5 2 39 4 18 74

q1_5	Number of Occurrences	
ALMOND	1	
ALMOND/BEIGE	1	
BEIGE	21	
BEIGE (OFF-WHITE	1	
BEIGE/TAN	1	
BROWN	1	
CREAM	4	
DINGY GRAY GRAY	1 56	
GRAY & SAND	1	
GRAY/RUST/BONE	i	
GRAY/WHITE	i .	
IVORY	1	
LIGHT BROWN	2	
LIGHT GRAY	9	
LIGHT MAUVE	1	
OFF WHITE	1	
OFF-GRAY OFF-WHITE	1 10	
ORANGE/GRAY	1	
OYSTER WHITE	1	
TAN	6	
TAN/GRAY	2	
TAN/LIGHT BRN	1	
WHITE	12	
WHITE & SALMON	1	
-0-	4	
q1_6	Number of Occurrences	
BEIGE	4	
CREAM	3	
DINGY GRAY	1	
GRAY	9	
GRAY/WHITE	2	
LIGHT GRAY OFF WHITE	3 6	
OFF WHITE/GRAY	1	
OFF-GRAY	1	
OFF-WHITE	24	
OYSTER WHITE	i	
WHITE	83	
WHITE/GRAY	1	
-0-	4 .	
q1_7	Number of Occurrences	
0	2	
	4	
1 2 3	126	
3	11	

q1_7o	Number	of	Occurrences
1/4" CARP TILE 2 CARPET CARPET O/METAL HARD CARPET HARD FLOOR/CARP HARD SURFACE RAISED FLOOR, C RUBBER MAT STEEL/THIN CAR -0-	1 1 2 2 1 1 1 1 1 1		

q2_1a		Number of Occurrences
-0-	1 2 3 4 5	10 9 35 29 31 29
q2_1n		Number of Occurrences
-0-	1 2 3 4 5	9 11 29 20 39 35
q2_2		Number of Occurrences
-0-	1 2	62 14 67
q2_3		Number of Occurrences
	0 1 2	66 53 24
q2_31		Number of Occurrences
x -0-		34 109
q2_32		Number of Occurrences
x -0-		12 131
q2_33		Number of Occurrences
X -0-		11 132
q2_34		Number of Occurrences
X -0-		7 136
q2_3yo		Number of Occurrences
ALL LIGHTS ARTIFICIAL SATERIOR WAS HAVE NO CON' NATURAL LIGH NO NATURAL I SOME HOURS SOME	is preser LLS IN WI TROL OVEF HTING REI LIGHT	S ON 1 t in all room 1 NDOW 1 LIGHTS 1 UCES GLARE 1

q2_4dm		Number	of	Occurrences
3. 4. 5.	! . . 5 5 .	1 3 1 90 5 22 1 10 1 2		
q2_4da		Number	of	Occurrences
3 3 4 4 5	1.	2 3 1 80 2 35 10 1 1		
q2_4de		Number	of	Occurrences
-0-	1. 2. 3. 4. 5.	6 6 13 1 1		
q2_4em		Number	of	Occurrences
<del>(</del>	1 . 2 . 4 . 5 .	1 6 7 1 1 127		
q2_4ea		Number	of	Occurrences
4.	l. 3. 1. .5	2 1 7 1 1 131		
q2_4ee	<u>-</u>	Number	of	Occurrences
-0-	l. 1. 5.	2 3 1 137		·
q2_5		Numi	oer	of Occurrences
	1 2	37 106		

q2_5y		Number	of	Occurrences
	0	106		
	1	22		
	2	15		

q2_5yo		Number	of	Occurrences
DESK LIGHTS DIFFERCAT LIG FRONT & BACK LIGHT SWITCHE MULTIPLE SWIT NUMBER OF LIG SWITCHES TO L THREE LIGHT S	OF OFFICE LIGHT BANKS S CONTROL ALL LIGHTS CH HTS TURNED ON IGHT EVERY OTHER LAMP WITCHES/OFFICE ME OF THE BANKS OF LIGHTS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
q2_6	Number of Occurrences			

q2_6	 	Number	of	Occurrences
	 1	21		
	2	2		
	3	4		
	4	3 .		
	5	6		
-0-		107		

q2_71	Number	of	Occurrences
X	9		
-0-	134		

q2_72	Number	of	Occurrences
X	17 .		
-0-	126		*

q2_73	Number	of	Occurrences
X -0-	9 134		•

q2_74		 Occurrences
X -0-	3 140	

q2_75	Number	of	Occurrences
x -0-	3 140		***************************************

q2_76	Number	of	Occurrences
X -0-	12 131		

				*	
q2_8		Number	of	Occurrences	
	0 1 2 4	1 124 6 12			
q2_8o				Number of	Occurrences
-0-				143	
q29		Number	of	Occurrences	
	1 2 3 4 5	6 6 27 45 59			
q2_10b		Number	of	Occurrences	
	1 2 3 4 5	31 5 12 9 71 15			:
q2_10ow		Number	of	Occurrences	
·	1 2 3 4 5	35 7 21 10 44 26			
q2_10cr		Number	of	Occurrences	
	1 2 3 4 5 6	18 2 14 7 80 22			
q2_10ra		Number	of	Occurrences	
	1 2 3 4 5 6	13 1 19 6 64 40			
q2_10ba		Number	of	Occurrences	
	1 2 3 4 5	17 2 14 7 77 26			

q2_11		Number o	of Occurrences	
-0-	1 2	44 98 1		
q3_1		Number o	of Occurrences	
	1 4 5	124 2 17	N N	
q3_1o			Number of	Occurrences
CENTRAL : WARM CLO' -0-			1 1 141	
q3_2		Number o	f Occurrences	
	1 2 3 5 6	126 2 1 2 12		
q3_2o			Number of	Occurrences
CENTRAL A OPEN THE -0-			1 1 141	
q3_3sm		Number o	f Occurrences	
	1 2 3 4 5 6	12 18 54 27 20 12		· · · · · · · · · · · · · · · · · · ·
q3_3sd		Number o	f Occurrences	
	1 2 3 4 5 6	17 35 47 14 16 14		i
q3_3sa		÷	f Occurrences	
	1 2 3 4 5 6	23 35 41 15 14		
q3_3se	, ,	Number o	f Occurrences	
	1 2 3 4 5	10 18 29 11 9		

q3_3wm		Number of Occurrences
	1 2 3 4 5 6	23 38 42 19 18 3
q3_3wd		Number of Occurrences
	1 2 3 4 5 6	21 36 45 20 18 3
q3_3wa		Number of Occurrences
	1 2 3 4 5 6	18 30 50 22 20 3
q3_3we		Number of Occurrences
	1 2 3 4 5 6	9 23 31 15 10 55
q3_4		Number of Occurrences
	1 2	23 120
q3_4s		Number of Occurrences
-0-	1 2 3 4	6 8 3 4 122
q3_4w		Number of Occurrences
-0-	1 2 3 4	7 7 3 5 121
q3_5		Number of Occurrences
	1 2 3	51 35 57

q3_5y		Number o	of Occurrences
HAVE TO USE FANS DU HOT OR COLD DEPENDS IN WINTER SUN MAKES LATE IN THE AFTERNO MAKES IT HOTTER MAKES ROOM WARM WIT MAKES TOO HOT SOMET SOME AREAS TOO HOT SOMETIMES TOO HOT ISUMMER-SUN WARMS OF SUN CAN WARM THE WOUS SUN COMING IN WINDOWS UN MAKES AREA TO HOSUN MAKES AREA TOO SUN MAKES AREA TOO SUN MAKES IT WARM, ASUN MAKES OFFICE TO SUN MAKES THE ROOM SUN MAKES WORK AREASUN WARMS THE OFFICE TOO HOT WHEN ITS TOO COLD IN WHEN WINDY BOOTH BY WORK AREA COLD IN W	Y WORK SOMETIMES PE TO CLOSE SHADES RING SUMMER-TOO HOT ON TIME OF YEAR IT WARM - I LOVE IT ON IT GETS WARM  H SUN SHINING IN IMES, OR COMFORTABLE  N SUMMER FICE TOO MUCH RK AREA EXCESSIVELY W IS VERY HOT OT HOT C DOES NOT WORK PROP O HOT! HOT TO HOT E  N THE WORK AREA FRONT DOOR IS COLD INTER W/O SOLAR HEAT INTER, HOT IN SUMMER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
q3_6	Number of Occurrences		
1	12		
2	131		
q3_6y	Number of Occurrences		
	131 11 1		
q3_6yo	Number of Occu	rrences	
FAN -0-	1 142		
q3_7	Number of Occurrences		
1 2	66 77		
q3_7f	Number of Occurrences		
x -0-	66 77		
q37w	Number of Occurrences		
-0-	143		
q3_7b	Number of Occurrences		
-0-	143		

q3_7o		Numbe	er of Occurre	ences ,	
-0-		143			
q3_7yo			Number of	Occurrences	
-0-			143		
q3_8s		Number of	Occurrences		
-0-	1 2 3 4 5	9 21 60 23 26 4			
q3_8w		Number of	Occurrences		
-0-	1 2 3 4 5	6 17 65 27 25 3			
q3_9		Number of	Occurrences		
	2	2 141			
q3_10 -0-	2 3	Number of	Occurrences		
q3_11		Number of	Occurrences		
-0-	1	1 142			•
q3_12		Number of	Occurrences	·	•
-0-	1 2 3 4 5	32 14 56 31 7 3			
q3_12p				Number	of Occurrences
AFTER IN BLI AIR CIRCULAT AIR DOESN'T AIR IS RECTO AIR IS RECTO IF NOT STUFF IN THE SUMME IT RARELY FO ITS EITHER TO LACK OF OXYO NO AIR MOVIN NO CIRCULATI NO FLOW STAC NO FRESH AIR NO VENTILATI	CION IN CIRCULA RCULATED CLED/CAR Y IT IS ER CAN S ITS THE 100 HOT EEN IG AT AL ION-CAN ENET C, JUST	BASEMENT NO TE ENOUGH . NO FRESH RIES GERMS COLD MELL GRASS CONDITION OR TOO COLI L-SMELLS ST T OPEN WINT RECYCLED	AIR FROM VENT THR. VENT O TUFFY DOWS/ODORS	1 1 1 1 1 1 1 1 1 1 1	

NOT ADEQUAT not enough POOR DISTRI RECYCLED AI SMELL LIKE SMOKE FLOWS SOME AFTERN SOME DAYS B STAGNANT - STAGNATE, S STALE, FREQ STUFFY, HOT TERRIBLE VE THE AIR HAS THE AIR IS THE QUALITY TOO HOT IN VENTS/FILE WE USE THE WINTER WITH -O-	air spac BUTION, R IS STA POPCORN IN FROM OONS HAS ETTER TH STALE - TALE, MU UENT ODO, STALE NTILATIO A MUSTY STALE - IS POOR STALE - IS POOR SED W/DUS RS NEED DOOR	e per per some Ari Some Ari Some Ari Some To Outs Ari Some Light Stranger Some Light Stranger Some Light Some	erscentischer State in Caracterischer State Caracte	TOO HOT LE ODORS ROOM C FOR AIR SED CH HUMIDTY CR IN SICKLE DN WINTER COM SMK ARE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
q3_13c		Number	of	Occurrence:	5
		62 81			
q3_13h		Number	of	Occurrence:	, S -
	1 2	67 76		. ·	,
q3_13ar		Number	of	Occurrence	
	1 2	64 79			
q3_13o		Number	of	Occurrences	<b>S</b>
	1 2	17 126			· · · · · · · · · · · · · · · · · · ·
q3_13ohp			-	Number of	Occurrences
ALLERGIES TO ASTHMA BRONCHITIS CONGESTION DIABETES DUST FATIQUE FLU, ASTHMA PLEASE CIRC SINUS & EYE SINUSITIS SNEEZING SORE THROATS STUFFY AND SI TIRED AND SI TIREDNESS	ARTHRITI FRESH AI IRRATION	IR		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
q3_14		Number	of (	Occurrences	
-0-	1 2 1	37 102 4			

q3_15		Number	of	Occurrences	
-0-	1 2	47 93 3			
q3_16		Number	of	Occurrences	
	1 2 3 4 5	31 23 52 28 6 3			
q3_17		Number	of	Occurrences	
	0 1 2	3 4 136			· ·
q3_17y				Number of	Occurrences
SOMETIME THROUGH	NG THE SWIT S WITH FAN FAN DEHUMIDIFIE			1 1 1 1 138	
q3_18		Number	of	Occurrences	•
	1 2 3 4 5	10 9 45 25 52 2			
q4_1h		Number	of	Occurrences	
	1 2 3 4 5	102 12 11 5 13			
q4_1f		Number	of	Occurrences	
-0-	1 2 3 4 5	124 11 4 1 1			
·				0	
94_10 	1 2 3 4 5	81 15 26 8 10 3	OI	Occurrences	

	7		•	
q4_1op		Number	of	Occurrences
ADJOINING WORK AREA'S OFFICE SPACE		1		
AIR CONDITIONING/HEAT UNITS		1		
APPLIANCE NOISE, INTERCOM ON BACK LD DO	CK	1		
BLOWS ENTIRELY TOO LOUD COMPUTER		1 1		
COMPUTERS		1		
COPIER		2		
COPIER, HEAVY WALKING, PHONES, ETC.		1		
COPIERS, COMPUTERS		1		÷
ELEVATOR, WALKWAY & TRAFFIC		1 1		
EQUIPMENT - CPU, PRINTERS, ETC. FAN IN HEATING DUCT IS VERY LOUD		1		
FANS		î		
FUNCTIONS IN THE ATRIUM ARE A NUISANCE		ī.		
HUMING OF GENERATORS		1		
INDIVIDUAL FANS (WHEN ON)		1		•
LIGHTS, FORCED AIR		1		
LOUD BLOWING		1		
LOUD NOISE LOUD PHONES AND PEOPLE TALKING		1		
MACHINES		ī		
MECHANICAL ROOM SOMETIMES OPEN - NOISE		1		
NOISE FROM OTHERS/DIVIDER PANELS NO PR	IV	1		•
OFFICE CONVERSATIONS/PHONES/RADIOS	ON	1 1		
OPEN AREA, CAN HEAR OTHERS' CONVERSATION Open area, so phones & talking, etc.	ON	1		
OTHER PEOPLE		ī		
OTHER PEOPLE TALKING		ī		
OTHER PEOPLE, PHONE, MACHINES, ETC		1		
OTHERS TALKING	1	1		
PEOLPLE TALKING		1 1		4
PEOPLE AND PHONES PEOPLE TALKING		3		
PEOPLE TALKING, COMPUTER, MODEMS, PRINT	TE	1		
PEOPLE/HEAT VENTILATION SYSTEM		ī		
PERSONNEL IN OTHER CUBICLE TALKING		.1		
PHONES, PEOPLE		1		
PHONES, PRINTERS, LOUD NOICES, WISPERIN	NG	1		
PRINTER PRINTERS, PHONES		1 1		
TALKING		ī		
TALKING, COMPUTER		ī		
TELEPHONE		1		
TELEPHONES		2		
TOO MANY PEOPLE HEAVY TRAFFIC		1		
TRAFFIC, VOICES VENTILATION/COMPUTER NOISE		1		a.
VERBAL NOISE - PARTITIONS CAN'T HANDLE	•	ī		
VOICES CARRYING IN THE HALL		1	,	
WORK NECT TO A HEAT/AC UNIT		1		
WORKER, TELEPHONES, GENERAL OFFICE NOIS	5 .	1		
WORKERS IN ADJACENT OFFICES		1		
XEROX, PRINTERS		86		
- <del>-</del>				
$\alpha 4 2$		Number	of	Occurrences

q4_2	Number of Occurrences
ADJUST AIRFLOW/ONLY MAINTNEANCE CAN DO	1
CAN'T CONTROL CAN'T DO ANYTHING	1
CAN'T DO ANYTHING, SOME EXTRA WALLS	1
CAN'T DO MUCH	ī
CAN'T LOCATED ADJ. TO MACHINE ROOM	1
CARPET AND WALLS ABSORB MOST NOISE CLIMATE CHANGE SO FANS WOULDN'T BE REQD COMPLAIN TO ENGINEERS	1
DIFFERENT TYPE OF RINGER ON PHONES	• 1
GET A BIGGER, SILIENT COPIER	1
GET A QUIETER PRINTER IF POSSIBLE	1
HIGHER PARTITIONS/SOMETHING MORE ABSORB I AM NOT FOUND OF THE LARGE COMMUNAL OFF	1 1
LEAVE	1
N/A	4 ·

NOTHING NOTHING HE CAN DO NOTHING POSSIBLE DUI OBTAIN QUIETER MACH ONLY SOME VENTS IN O PARTITIONS, AREA TOO PRINTERS-CUSHIONED PUT SIGN ON MECHANIC SCHEDULE FUNCTIONS SOUND REDUCTION COV. TAKE A BREAK/TURN CO TELL PEOPLE TO LOWE! TRY TO DESTRIBUTE LE TRY TO IGNORE IT TRY TO KEEP VOICE DO	ED, USE HEADPHONES BELOW NORMAL LEVELS  IS QUIET CONTROL ANYWAY HING TO REDUSE NOISE  E TO SET UP INES OOPEN BOX COVERS. CAL ROOM TO SHUT DOOR TO NOT INTF. W/WORK ER'S FOR PRINTERS OMPUTER OFF R VOICES ARGE CROWDS OTHER ARE OWN USE EAR PLUGS , COMPLAINS LACK AIR) N NOT IN USE EEDED
q5_1	Number of Occurrences
	91
1 2	52
~6. ?	Number of Occurrences
1 2	97 46
q5_2y	Number of Occurrences
1	79
-0-	17 47
q5_2_2 	Number of Occurrences
1 2	22 121
q5_2_2y	Number of Occurrences
DON'T KNOW	1
DON'T KNOW NAME	
GARY GWALTNEY MAJ PROSSLEY	1
MARILYN CARON	ī
MR CUTHBERTSON NCOIC	1 1
RAY AUTHBERTSON RAY CUTHBERTIM	1
RAY CUTHBERTSON	1
RAY CUTHERTSON S-4, HQ COND	1 .1
S-4, MR. RAY	1
<b>v</b> -	127

q5_3	Number of Occurrences	
1 2	32 111	•
q5_3y	Number of Occurrences	
0 1 2 3	110 8 4 21	
q5_3ye	·	Number of Occurrences
CLIMATE CONTROL CLSING SHADES,N IN OUR BLDG IT LAST PERSON LEA NOW LIGHT IS MORECYCLING PRG CO	ONTRIBUTES TO CONSERVAT.	1 1 1 1 1 1 1 1 1 1 1
g5_4	Number of Occurrences	
1 2 3 4 5	21 24 55 16 26	
q5 5	Number of Occurrences	
1 2	72 70 1	
q5_6	Number of Occurrences	
0 1 2	1 46 96	•
q5_6y		Number of Occurrences
BALANCE TEMPERA' BATHROOM'S LIGH' BUILDING HAS ELI CLOSE OF WORK AR CUT BACK ON CIVI DEH SHOULD KEEP DIFFERENT TYPES DO NOT USE SO MO DON'T ALTER THEI ESTABLISH CONSIST EXCESSIVE USE OF FASTER REACTION FRONT DOORS FACI HALLWAY LIGHTS OF HEAT BLANKET AT I SUBMITTED SUGI IDEA SEARCH THRO INSTALL BETTER INSURE EQUIP. MA	ENOUGH PARTS ON HAND TO OF WINDOW SHADING ANY LIGHTS RMOSTAT SETTING FOR ONE E STENT CLIMATE CONTROL THR F ELEVATOR (2ND FLOOR PEOL TO A PROBLEM E NORTH AND ARE OPENED CO ONE ON ONE OFF DOORS IN THE MAIN ENTRY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

KEEP COMPUTER OFF WHEN NOT IN USE LET THE ECO CHECK, DAILY, PROBLEMS NOTED LIGHTS & APPLIANCES OFF WHEN NOT NEEDED LIGHTS ON MAIN HALL DOESN'T NEED TO BE O LONGER DAYS 10 HOURS TO 4 DAYS WORK WEEK MAY PUT SENSON IN BATHROOM MORE EMPHASIS ON RECYCLING; MAKE IT MORE NON-ESSENTIAL LIGHTS-CHANGE TO LOW WATTA NOT SUPPOSED TO PLAY WITH THERMO/SOME PE OCCUPANCY SENSORS FOR LIGHTS-PUT TIMERS OCCUPANCY SENSORS WOULD BE A GOOD IDEA PUT SENSOR CONTROLED LIGHTS IN, FIX HEAT PUT WINDOWS THAT WOULD OPEN REDUCE HEAT IN WINTER SENSOR LIGHTS FOR SELDOM USED AREAS/FIX SOME LIGHTS ARE ON 24 HOURS, TURN THEM O SUMMERTIME ON NEED FOR LIGHT HALLWAYS HA TO BE ABLE TO TURN COMPUTER OFF WHEN NOT TOO MANY DIFFERENT LIGHTING IN HALLWAY TURN OFF LIGHTS IN BAY AREA AFTER DUTY H TURN OFF LIGHTS MORE OFTEN, ABILITY TO C TURN OFF UNITS WHEN POSSIBLE, SEN MONTHL TURNING OFF LIGHTS & APPLIANCE WHEN NOT VERY DIFFICULT FOR SCIF, ALL ENERGY USED WHEN NOT IN USE TURN OFF LIGHTS -0-

q5_7		Number	οf	Occurrences
	1	2 .		
	2	77		
	3	29		
	4	28		
	5	7		

q5_7n	Number of Occurrences
CONSERVING AND USING NATURAL RESOURCES	1
CONSERVING RESOURCES FOR FUTHER USE EMPLIMENT WAP TO CONSERVE ENERGY	1
IMPACT ON ENVIRN. ARE SUFFICIENT/CONCER IT IS A STATEMENT THAT IS SOCIALLY IGNOR	1 1
PROVIDE COMFORT AND SAVE THE ARMY MONEY USING COMMON SENSE WITH ENERGY CONSUMPT.	1
-0-	136

## BUILDING 28000 (1CD Division HQ) ALL QUESTIONS

q1_1		Number of Occurrences
-0-	1 2	47 , 2 2 2
q1_2		Number of Occurrences
	0 1 2 3	1 20 26 4
q1_3		Number of Occurrences
-0-	10 11 18 60 72 100 120 130 160 200 450 900 1000	1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 36
q1_4		Number of Occurrences
	1 2 3 4 5	12 4 13 1 7
q1_5		Number of Occurrences
BEIGE BEIGE/CR BONE WHI NATURAL OFF-WHIT TAN WHITE YELLOW	TE	11 1 1 1 15 1 18 3
q1_6		Number of Occurrences
BEIGE BROWN SW OFF-WHIT WHITE WHITE AC	E .	3 1 10 35 1
q1_7		Number of Occurrences
	. 1	51

q1_7o			Number of	Occurre	ences	N.			
-0-			51						•
q2_1a		Numb	er of Occu	rrences					
-0	2 3 4 5	3 17 12 14 5							
q2_1n		Numb	er of Occu	rrences					•
-0-	1 2 3 4 5	4 3 14 7 9 14							
q2_2		Numb	er of Occu	rrences					
-0	1 2	36 2 13							
q2_3	-ر حلت نواد حدد مثان ملت ملت ما الماد الد	Numb	er of Occu	rrences					. *
	0 1 2	12 36 3		•					
q2_31			Number of	Occurre	ences				
X -0-			23 28						
q2_32			Number of	Occurre	ences			· i	
X -0-			7 44						
q2_33			Number of	Occurre	ences				
x -0-			9 42						
q2_34			Number of	Occurre	ences				
-0-			51						
q2_3yo						Number	of	Occuri	cences
-0-						51		•	
q2_4dm		Number	of Occurre	nces				•	
-0-	2. 3. 3.5 4. 5.	1 6 1 24 9 6	·			·	,		

I

q2_4da	Number of Occurrences	
1.5 2. 3. 4. 4.5 5. 6. 7.	1 2 3 20 1 15 4 1	
q2_4de	Number of Occurrences	
1. 2. 3. 4. 5. 6.	3 10 4 4 1 2 27	
q2_4em	Number of Occurrences	
1. 2. 3. 4. 6.	2 4 2 1 1 41	
q2_4ea	Number of Occurrences	
2. 3. 4.	3 2 1 45	
q2_4ee	Number of Occurrences	
4. 5.	1 1 49	
q2_5	Number of Occurrences	
1 2	11 40	
q2_5y	Number of Occurrences	
0 · 2	40	
q2_5yo		Numb
3 LAMPS, 2 SWITC 3 ROWS OF LIGHTS BLINDS	CHES, 1 CUT 1 OFF CHES CHES CHES CHES CHES CHES CHES CHES	1 1 1 1 1

.

q2_5yo	Number of Occurrences
2 SEPERATE SWITCHES, 1 CUT 1 OFF 3 LAMPS, 2 SWITCHES 3 ROWS OF LIGHTS W/DIFFERENT SWITCHES	1
BLINDS DIFF. SETTINGS ON THE BULB (3 WAY BULB)	1
DUAL SWITCHES NUMBER OF LIGHTS ILLUMINATED SHADES	1 1 1
TURN OFF LIGHTS NOT IN USE TWO LIGHT SWITCHES FOR DIFFERENT BULBS TWO SEPARATE SWITCHES	1 1
-0-	40

0.6		Novel 11 - 15 Occurred
q2_6 		Number of Occurrences
	1 2 3 5	3 4 2
-0-	5 .	2 2 40
q2_71		Number of Occurrences
X -0-		3 48
q2_72		Number of Occurrences
X -0-		5 46
q2_73	٠.	Number of Occurrences
-0-		51
q2_74		Number of Occurrences
X -0-		1 50
q2_75		Number of Occurrences
X -0-		1 50
q2_76		Number of Occurrences
X -0-		4 47
q2_8		Number of Occurrences
	0	2 37
	; 1 2 4	4 8
q2_80 		Number of Occurrences 51
-0-		31
q2_9		Number of Occurrences
	1 3 4 5	1
	4 5 ·	19 20
-0-		1
q2_10b		Number of Occurrences
	1 3	2 6 3 32
	1 3 4 5	3 32
	6	8

q2_10ow	Number of Occurrences
1 2 3 4 5 6	5 3 13 4 17 9
q2_10cr	Number of Occurrences
1 3 4 5 6	2. 7 6 29 7
q2_10ra ,	Number of Occurrences
3 .4 .5 6	8 4 23 16
q2_10ba	Number of Occurrences
1 3 4 5 6	1 9 3 21
q2_11	Number of Occurrences
1 2	6 42 3
q3_1	Number of Occurrences
0 1 2 5	1 43 1 6
q3_1o	Number of Occurrences
-0-	51
q3_2	Number of Occurrences
0 1 2 6	1 41 4 5
q3_2o	Number of Occurrences
-0-	51
q3_3sm	Number of Occurrences
1 2 3 4 5	4 3 21 7 .6 10

q3_3sd	Number of Occurrences
1 2 3 4 5	3 5 19 6 7
q3_3sa	Number of Occurrences
1 2 3 4 5	4 5 18 5 8 11
q3_3se	Number of Occurrences
1 2 3 4 5 6	1 3 17 7 5
q3_3wm	Number of Occurrences
1 2 3 4 5	4 8 19 7 8 5
q3_3wd	Number of Occurrences
1 2 3 4 5 6	3 6 20 9 8 5
q3_3wa	Number of Occurrences
1 2 3 4 5 6	2 7 22 7 8 5
q3_3we	Number of Occurrences
1 2 3 4 5	1 7 17 7 5 14
q3_4	Number of Occurrences
0 1 2	1 6 44

,			
q3_4s		Number of Occurrences	
	1	4	
-0-	2	1 46	
. q3_4w		Number of Occurrences	
-0-	1 2	4 2 45	
q3_5		Number of Occurrences	
	0	1 10	
	2 3	15 25	
q3_5y		Number of Oc	currences
	OUGH SUN	IN TO HAVE COMFT TEMP 1	
AREA WOUI BENEFICIA	D BE TOO L TO HEAT	COLD W/O SUN 1 IN WINTER 1 BETTER JOB ON COOL. SYS 1	
KEEPS IT MAKES IT	WARMER IN HOTTER WH	WINTER 1 EN HEAT IS ON(WINTER) 1	
	IG WEST CA	USES CHANGES IN TEMP 1	
	WORKERS	ANT FOR HEATING 1 TOO HOT 1	
	UE TO WIN		
-0-		38	
q3_6		Number of Occurrences	
	0	1 4	
	2	46	•
q3_6y		Number of Occurrences	
	0	47 4	•
e3 (		Number of Occurrence	
q3_6yo		Number of Occurrences 51	
		<b>51</b>	
q3_7 		Number of Occurrences	
•	0 1 2	1 14 36	
q3_7f		Number of Occurrences	
X -0-		2	
-0-		49	
q3_7w_	· 	Number of Occurrences	
X -0-		10 41	

q3_7b		Number of Occurrences
X -0-		3 48
q3_7o		Number of Occurrences
-0-		51
q3_7yo		Number of Occurrences
-0-		51
q3_8s		Number of Occurrences
-0-	1 2 3 4 5	6 3 23 9 3 7
~2 0,,		Number of Occurrences
q3_8w 	1 2	Number of Occurrences  6 1
-0-	2 3 4 5	24 10 5 5
d3_6 .		Number of Occurrences
	0 1 2	2 2 2 47
q3_10		Number of Occurrences
-0-	2	1 2 48
q3_11		Number of Occurrences
-0-	1 2	1 1 49
q3_12		Number of Occurrences
-0-	1 2 3 4 5	4 3 20 15 4 5
q3_12p		Number of Occurrences
NO AIR NOT VERY OFFICE M REGIRCULA	AKES MY ALLI ATED AIR IS	QUALITY 1  LATION IN BUILDING 1  ERGIES BAD, MOLD, DUST 1  NOT FRESH, STALE&DRY 1  EN THE WINDOWS 1  44

q3_13c	Number of Occurrences
1	17
-O-	33 1
	·
q3_13h	Number of Occurrences
1	13
-0-	37 1
q3_13ar	Number of Occurrences
1 2	12 38
-0-	1
,	
	Number of Occurrences
0 2	1 50
q3_13ohp	Number of Occurrences
-0-	. 51
q3_14	Number of Occurrences
1 2	7 42
-0-	2
q3_15	Number of Occurrences
1 2	8 40
-0-	3 .
q3_16	Number of Occurrences
1	3
2	6 21
2 3 4 5	15 3
-0-	3
q3_17	Number of Occurrences
0	2 9
2	40
a3 17v	Number of Occurrence
q3_17y	Number of Occurrences
OPEN A WINDOW OPEN THE WINDOW	1
OPEN WINDOWS OPEN WINDOWS FOR	
OPEN WINDOWS IF TEMPERATURE CONT	STUFFY 1
THERMOSTAT WINDOW	1 2
-0- WINDOW	42

q3_18		Number of Occurrences	
	1 3 4 5	6 20 15 7	
-0-		3	
q4_1h		Number of Occurrences	
•	1 2 3	44 4 1	
-0-	4	1	
q4_1f		Number of Occurrences	
	1 2 4	43 6 1	
-0-			
q4_1o 	1	Number of Occurrences	
	2 3 4 5	5 4 5 2	
-0-		3	• • ,
q4_lop		;	Number of Occurrences
SM'S IN LOE TACCS MACHI TELEPHONES -0-	RINTERS TACCS BO E ON WORKE CRAFFIC COPIER OUIPMENT PLE/OFFI	X RS CE NOISE, TUNE OUT TERS	1 1 1 1 1 1 1 1 1 1 1 1 1 39
COMPUTERS/P NOISE FROM OTHER PEOPL OTHER SECTI PERSONNEL T PHONES AND PRINTERS/EQ REGULAR PAC SM'S IN LOB TACCS MACHI TELEPHONES -0-	RINTERS TACCS BO E ON WORKE PRAFFIC COPIER UIPMENT PLE/OFFI BY NES/PRIN	X RS CE NOISE, TUNE OUT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 39
COMPUTERS/P NOISE FROM OTHER PEOPL OTHER SECTI PERSONNEL T PHONES AND PRINTERS/EQ REGULAR PAC SM'S IN LOB TACCS MACHI TELEPHONES -0- CAN'T DO AN CLOSE DOOR, CLOSE THE W ITS AN ENTE LEAVE OFF. N/A NO RESPONSE NOTHING - I	RINTERS TACCS BO E ON WORKE PAFFIC COPIER PUIPMENT PLE/OFFI BY NES/PRIN  YTHING PLAY RA VINDOW RNAL FIX SO WON'T  N/A GNORE IT FIC BY H	X RS CE NOISE, TUNE OUT TERS  DIO SOFTLY HAVE TO LISTEN, PEOPL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 3
COMPUTERS/P NOISE FROM OTHER PEOPL OTHER SECTI PERSONNEL T PHONES AND PRINTERS/EQ REGULAR PAC SM'S IN LOB TACCS MACHI TELEPHONES -0-  Q4 2  CAN'T DO AN CLOSE DOOR, CLOSE THE W ITS AN ENTE LEAVE OFF. N/A NO RESPONSE NOTHING - I REDUCE TRAF SHUT DOOR,	RINTERS TACCS BO E ON WORKE PAFFIC COPIER PUIPMENT PLE/OFFI BY NES/PRIN  YTHING PLAY RA VINDOW RNAL FIX SO WON'T  N/A GNORE IT FIC BY H	X RS CE NOISE, TUNE OUT TERS  DIO SOFTLY HAVE TO LISTEN, PEOPL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

q5_2	Number of Occurrences	
0 1 2	2 22 27	
q5_2y	Number of Occurrences	
1 2	21 2 28	
q5_2_2	Number of Occurrences	
0 1 2	1 14 36	
q5_2_2y	Number of Occurrences	5 5
CAPT DAVIS COMMANDANT COMMANDER CPT DILLARD DON'T KNOW DON'T KNOW PERS ECO HIMSELF LT MURRAY STAFF SGT SHEET UNKNOWN -0-	1 1 1 3 1 1 1 1 1 1 1 1	
q5_3	Number of Occurrences	•
0 1 2	1 15 35	
q5_3y	Number of Occurrences	•
0 1 2 3	37 4 2 8	
q5_3ye		Number of Occurrences
DUE TO PERSONAL S LIGHTING CONTROLE PEOPLE ARE TURNIN SAVES MONEY -0-	D	1 1 1 1 47
q5_4	Number of Occurrences	
1 2 3 4 5	7 5 20 13 5	
-0-	1	
q5_5	Number of Occurrences	
-0-	30 17 4	

q5_6		Number	of	Occurrences
	0	2		
	1	12		
	2	37		

q5_6y	Number of Occurrences
4 DAY WORK WEEK (10 HOURS) DON'T RUN HEAT WHEN IT'S 75 OUT, TURN OF ELECTRICAL DEVICES, TURN OFF COMPUTERS, HAVE THE BUILDING ECO VOICE ISSUES AT WE KEEP WINDOWS CLOSED IN ALL OFFC. TEMP BE LIGHTS THROUGHOUT BLDG DURING DAY S/B OF LIMIT HOURS STAFF CAN WORK IN BUILDING 0 ON/OFF SENSORS PROGRAMS EST. BUILDING MONITORS & SUGGES TURN LIGHTS OFF DURING LUNCH IN INDIVIDU TURN LIGHTS OFF WHEN PEOPLE LEAVE -0-	1 1 1 1 1 1 1 1 1 1 1 1 1 1
q5_7 Number of Occurrences	
0 4 1 1 2 21 3 5 4 19 5 1	

q5_7n							Number	of	Occurrences
COMPROMISE	BETWEEN	TOO	HOT	OR	TOO	COLD	1		
-0-					,		-50		

## BUILDING 410 (2AD Division HQ) ALL QUESTIONS

q1_1	Number of Occurrences
1	38
q1_2	Number of Occurrences
1 2 3	17 20 1
q1_3	Number of Occurrences
64 70 80 83 84 90 96 100 120 200 286 300 990 1545 1600	1 1 1 1 1 1 3 2 1 1 1 1 1 1 1 1 1 2 0
q1_4	Number of Occurrences
1 2 3 5 6	5 4 9 2 17 1
q1_5	Number of Occurrences
Beige beige/off white cream egg white eggshell off white tan white	5 1 2 1 1 7 1 20
q1_6 	Number of Occurrences
beige cream off white speckled gray speckled white white white/gray	1 1 4 1 2 28 1
q1_7	Number of Occurrences

1

38

q1_7o			Number of Occurrences	
-0-			38	
q2_1a	·	Numb	er of Occurrences	
-0-	1 3 4 5	3 10 8 13 4		
q2_1n		Numb	er of Occurrences	
-0-	1 2 3 4 5	3 1 11 3 14 6		
q2_2		Numb	er of Occurrences	
-0-	1 2	19 3 16		
q2_3		Numb	er of Occurrences	
	0 1 2	17 16 5		
q2_31			Number of Occurrences	
× -0-			9 29	
q2_32			Number of Occurrences	
x -0-			3 35	
q2_33			Number of Occurrences	
<b>x</b> -0-			6 32	
q2_34			Number of Occurrences	
<b>-</b> 0-			2 36	
q2_3yo				Number of Occurrences
additional darkness -0-	light i	s const		1 1 36
q2_4dm	N:	umber d	of Occurrences	
3. 4. 4.5 5. 6.	2	5 1 1 9 1		

q2_4da	Number of Occurrences	
4. 4.5 5.	20 2 10	
-0-	4 2	
q2_4de	Number of Occurrences	
1. 2. 3.	4 7	
3. 4. 5.	4 3 1	
-0-	19	
q2_4em	Number of Occurrences	
2. 3. 4. 5.	. 4 1 5 1	
<b>-</b> 0-	27	
q2_4ea	Number of Occurrences	
2. 3. 4. 5.	2 1 3 1	
-0-	30	
q2_4ee	Number of Occurrences	
1. 4. 5.	1 2 1	
-0-	34	
q2_5	Number of Occurrences	
1 2	5 33	
q2_5y	Number of Occurrences	
. 0	34 4	
q2_5yo		
		Number of Occurrences
2 switches/1 co	l 3 ceiling fixtures ontrls ctr lamp othr outsd or number of bulbs leave others on	Number of Occurrences  1 1 1 1 34
<pre>2 switches/1 co light switch for turn some off/</pre>	ontrls ctr lamp othr outsd or number of bulbs	1 1 1 1
2 switches/1 collight switch for turn some off/2-0-	ontrls ctr lamp othr outsd or number of bulbs leave others on	1 1 1 1

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q2_71		Number of Occurrences
× -0-		3 35
q2_72		Number of Occurrences
x -0-		2 36
q2_73		Number of Occurrences
x -0-		37
q2_74		Number of Occurrences
-0-		38
q2_75		Number of Occurrences
× -0-		1 37
q2_76		Number of Occurrences
-0-		38
q2_8		Number of Occurrences
	0 1 4	2 35 1
q2_80		Number of Occurrences
-0-		38
q2_9		Number of Occurrences
	3 4 5	8 17 13
q2_10b		Number of Occurrences
	1 2 3 4 5	2 1 6 4 25
q2_10ow		Number of Occurrences
	1 2 3 4 5	2 3 12 5 14 2

q2_10cr		Number of Occurrences
	1 2 3 4 5	1 2 6 6 6 21 2
q2_10ra		Number of Occurrences
	1 2 3 4 5	1 1 4 3 17 12
q2_10ba	·	Number of Occurrences
	1 2 3 4 5 6	1 1 6 2 18
q2_11		Number of Occurrences
	1 2	7 31
q3_1		Number of Occurrences
	5	37 1
q3_1o		Number of Occurrences
-0-		38
q3_2		Number of Occurrences
	1 3 6	35 1 2
q3_2o		Number of Occurrences
-0-		38
q3_3sm		Number of Occurrences
	1 2 3 4 5	1 6 16 2 3 10
q3_3sd 		Number of Occurrences
	1 2 3 4 5 6	3 7 13 2 3 10

q3_3sa		Number of Occurrences
	1 2 3 4 5 6	4 8 13 1 2
q3_3se		Number of Occurrences
	1 2 3 4 6	1 7 10 1 19
q3_3wm		Number of Occurrences
	1 2 3 4 5	5 9 18 2 3 1
q3_3wd		Number of Occurrences
	1 2 3 4 5	5 5 21 3 3
q3_3wa	·	Number of Occurrences
	1 2 3 4 5	6 4 20 3 4 1
q3_3we		Number of Occurrences
	1 2 3 4 5 6	3 4 13 2 3 13
q3_4		Number of Occurrences
	1 2	6 32
q3_4s		Number of Occurrences
-0-	2 3 4	2 1 1 34

q3_4w	Number of Occurrences	
1 2 3 4	1 3 1 1	
-0-	32	
q3_5	Number of Occurrences	
1 2 3	13 9 16	
q3_5y		Number of Occurrences
<pre>sun makes in unbear sun makes work area too hot/too cold</pre>	<pre>rm in fall/winter mth able/shades pulled   warm   side affects my off</pre>	1 1 1 1 1 1 1 1 1 31
q3_6	Number of Occurrences	
1 2	1 37	
q3_6y	Number of Occurrences	
0	37 1	
q3_6yo	Number of Occu	rrences
-0-	38	
q3_7	Number of Occurrences	
1 2	14 24	
q3_7f	Number of Occurrences	•
<b>x</b> -0-	6 32	
q3_7w	Number of Occurrences	
x -0-	7 31	
q3_7b	Number of Occurrences	
x -0-	1 37	· · · · · · · · · · · · · · · · · · ·
q3_7o	Number of Occurrences	,

38

-0-

					•
q3_7yo			Number of	Occurrences	•
-0-			38		
q3_8s		Number of	Occurrences		
	1	1 6			
	1 2 3 4 5	20			
	4 5	2 4			
-0-		5			
~3 0		Number of	Occurrences		
q3_8w			Occurrences		**
	1 2	2 4			
	3	21 4			
_	4 5	5			
-0-		2			
q3_9		Number of	Occurrences		
	 2	38			
	2	36			
q3_10		Number of	Occurrences		
-0-	_ <del>_</del>	38			
q3_11		Number of	Occurrences		
-0-		38			•
q3_12		Number of	Occurrences		
	 1			-	
	1 2 3 4	4			
	3 4	19 11	,		
-0-	5	2 1		• 1	
q3_12p	·			Number o	f Occurrences
appears	stuffy			1 37	
-0-				37	
q3_13c		Number of	Occurrences		
	1	13			
	1 2	25			
q3_13h		Number of	Occurrences	•	
4-7-1					
	1 2	12 26			
q3_13ar		Number of	Occurrences	•	
	1 2	6			
	2	32	•	·	

q3_13o		Number	of	Occurrence	· · · · · · · · · · · · · · · · · · ·
	1 2	2 36			
q3_13ohp				Number o	f Occurrences
sore throat	& agita	tion		37	
q3_14		Number	of	Occurrences	\$ -
	1 2	5 33			
q3_15	<u>·</u>	Number	of	Occurrences	3
	1 2	6 32			
q3_16		Number	of	Occurrences	3 -
	1 2 3 4 5	2 7 21 5 3			
q3_17		Number	of	Occurrences	
	1 2	2 36			
q3_17y				Number of	Occurrences
q3_17y open the wir open windows	ndow s in adj.	room		Number of 1 1 36	Occurrences
open the wir	ndow s in adj.	room	of	1 1	
open the wir	ndow s in adj.	room	of	1 1 36	
open the wir	s in adj.	Number 2 1 18 10 7		1 1 36	<i>t</i> .
open the wir open windows -0- q3_18	s in adj.	Number 2 1 18 10 7		1 1 36 Occurrences	<i>t</i> .
open the wir open windows -0- q3_18	in adj.	Number 2 1 18 10 7 Number 32 3 1 2	of	1 1 36 Occurrences	<i>t</i> .
open the wir open windows -0- q3_18 	in adj.	Number 2 1 18 10 7 Number 32 3 1 2	of	1 1 36 Occurrences	<i>t</i> .
open the wir open windows -0- q3_18 	1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Number 2 1 18 10 7 Number 32 3 1 2 2 Number 34 2 2	of 	1 1 36 Occurrences	<i>t</i> .

q4_lop		Number of Occurrenc	es
boisterous clients in computer no computers, propers, printer room window the ringing	customer waiting ise rinters, ic m next ders djacent he hallwaing/too is overlog of the j	TAX  TAX  Customer activity  1  cor  1  area  1  ay  nany open spaces  1  1  1  1  1  1  1  1  1  1  1  1  1	
q4_2		Number of Occurrenc	es
sch. machin tell people tune human	eak area problem f work a e work/to quie noise ou ver dotm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
q5_1		Number of Occurrences	•
	1 2	19 19	
q5_2		Number of Occurrences	
	1 2	28 10	
q5_2y		Number of Occurrences	
-0-	1 2	24 3 11	
q5_2_2		Number of Occurrences	
	1 2	9 29	
q5_2_2y		Number of Occurrences	
Cpt. Kornwt Cpt. Lagron don't know myself S.M. Deprie	e	1 1 1 1 1 1 1 33	

q5_3	Number of Occurrences	
1 2	12 26	
q5_3y	Number of Occurrences	
0 1	27 5	
3	6	•
q5_3ye	,	Number of Occurrences
makes the work area replacing thermostaturn off all computer-0-	ts .	1 1 1 35
q5_4	Number of Occurrences	
1 2 3 4 5	6 8 18 2 4	
q5_5	Number of Occurrences	
1 2	25 13	
q5_6	Number of Occurrences	
0 1 2	1 14 23	
q5_6y		Number of Occurrences
allow temp to be con automatic on/off lid better conservation energy police/carpet have less lights - tissue small fans to light sensors lighting controls lights off not in us thermostats to decretoken to remind to turn equip. off wher	practices for cold floors/ind coo many now each room/cut down o  se/sensors for lites/ ease heat in specific curn off lights rec.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
q5_7	Number of Occurrences	
2 3	26	
<b>4</b> 5	7 2	
q5_7n		Number of Occurrences
a way of life common-sense use of -0-	energy	1 1 36

## BUILDING 91012 (TEXCOM HQ) ALL QUESTIONS

q1_1		Numbe	er of	Occu	rrence	es 
-0-	1	47 1				
q1_2		Numbe	er of	Occu:	rrence	es 
	0 1 2	1 26 21				
q1_3		Numbe	er of	Occu:	rrence	es 
-0-	5 10 18 50 70 80 96 100 111 114 117 120 143 144 150 180 220 240 256 325 392 435 480 600	1 1 1 2 1 2 1 4 1 1 1 1 1 2 1 2 1 2 1 1 1 1				
q1_4	جینے چی بیمر میں عیب معبد سے دمیہ عسد	Numbe	r of	Occur	rence	:S
-0-	1 2 3 5 6	3 2 18 1 19 5			,	
q1_5			Numbe	r of	Occur	rences
blue blue/gray gray gray blue light gray lt. gray pale blue pale gray sky blue white -0-			1 33 1 5 2 1 1 1 1		`	

q1_6			Number of Occurrences
gray gray speckle gray/white off white white white w/gray			3 1 2 5 33 1
white/gray	2		1 2
q1_7		Numb	er of Occurrences
	0 1 2 3	1 43 3	
q1_7o			Number of Occurrences
in/out carpo in/outdoor or rug -0-	et carp		1 1 1 45
q2_1a		Numb	er of Occurrences
-0-	1 2 3 4 5	5 1 16 10 9	
q2_1n		Numb	er of Occurrences
-0-	1 3 4 5	2 11 7 19 9	· · · · · · · · · · · · · · · · · · ·
-0.0		37	
q2_2	1	26	er of Occurrences
-0-		22	
q2_3		Numb	er of Occurrences
	0 1 2	22 23 3	
q2_31			Number of Occurrences
x -0-		•	20 28
q2_32			Number of Occurrences
x -0-	•		3 45
q2_33			Number of Occurrences
× -0-			3 45

q2_34					N	dmu	er o	f O	ccuri	ence:	s					
-0-		· <b>-</b>			48	3										
q2_3yo											N	umbe	r of	Occi	ırre	nces
-0-											4	8				
q2_4dm			Nur	mber	of	000	curr	ence	es							
-0-	2. 4. 4.5 5. 6.		1 35 2 7 1 2			100 miles 10		man ang ang Pi	_							
q2_4da			Nur	mber	of	000	curr	ence	es 							
-0-	3. 4. 4.5 5. 6.		· 2 29 2 9 3											•	7	
q2_4de			Nur	mber	of	000	curr	ence	es							
-0-	1. 2. 4. 5.		3 4 2 1 1 37											·		
q2 <u>.</u> 4em			Nur	nber	of	000	curre	ence	es							
-0-	1. 4. 5.	Office Annual Annua	1 4 1 42						- <b>-</b>							
q2_4ea		4	Nun	nber	of	000	curre	ence	es _.			•				
-0-	2. 4. 6.		2 4 1 41								`					
q2_4ee			Nun	mber	of	000	urre	ence	es 							
-0-	2. 4.		1 1 46											٠		
q2_5					er	of	Occi	urre	nces	-		,				
		1 2		10 38												
q2_5y	-			Numb	oer	of	Occi	urre	ences	<b>.</b>						
		0 1 2	- <del></del>	38.		- <del></del> -										

q2_5yo		Nu Nu	mber of	Occurrences
2 separate switches 2 switches/1/2 on/a 3 desk lamps in add blinds four light fixtures turn half off turn off one switch turning half of the two switches -0-	tion to ceiling l	ts 1 1 1 1 1 1 1 1 39		
q2_6	Number of Occurre	nces		
1 3 5	7 1 2 38	·		
q2_71	Number of Oc	currences		
x -0-	4 44		,	. · ·
q2_72 	Number of Oc	currences		. •
q2_73	Number of Oc	currences		
<del>x</del> -0-	2 46			
q2_74 	Number of Oc 48	currences		
q2_75 x	Number of Oc	currences		
-0-	46			
q2_76 x -0-	Number of Oc 4 44	currences		
q2_8	Number of Occurre	nces		
0 1 4	1 45 2			
q2_8o	Numbe	r of Occurre	nces	
-0-	48	، ب د هنی جنت لیده ساله سب غیرو سنت جنب خاب ساله سبا	<del></del>	
q2_9	Number of Occurre	nces		
1 2 3 4 5	1 4 11 16 15			

-0-

		N	
q3_3wa 		Number of Occurrences	
	1 2	5 14	
•	3 4	15 7	
	5 6	5 2	
q3_3we		Number of Occurrences	
	1	2 6	
•	2 3 4	7	
	5	2	
	6	27	
q3_4		Number of Occurrences	•
	0	1	
	1 2	3 44	
	2	3 <del>3</del> ·	
q3_4s		Number of Occurrences	
	1	2	
-0-	2	1 45	
q3_4w		Number of Occurrences	
	1 2	1	•
-0-	2	46	
		Number of Assumes as	
q3_5		Number of Occurrences	
÷	0	1 17	
	0 1 2 3	15 15	
q3_5y			Number of Occurrences
especially	morning	and summer	1
have no com heat has mi	nimal im	pact	1 1
helps to he P.M. work r		real hot	1
solar helps	on cold	days/hurts on hot e down at times	1
sun makes i	t too ho	t es area near hot	1 1
the system/	too slow	to respond to outsde	1
when sunny	coula no too hot	t see to work/hot	1 1
-0-			36
q3_6	5.0 5.1	Number of Occurrences	
	0	1	
	1 2	9 38	
	4.		

q3_6y		Number of Occurrences
	0 1	39
q3_6yo		Number of Occurrences
-0-		48
q3_7	·	Number of Occurrences
	0 1 2	1 15 32
q3_7f		Number of Occurrences
× -0-		12 36
q3_7w		Number of Occurrences
× -0-		2 46
q3_7b	·	Number of Occurrences
× -0-		1 47
q3_7o		Number of Occurrences
<b>x</b> -0-		47
q3_7yo		Number of Occurrences
open door -0-	to room	1 47
q3_8s	· 	Number of Occurrences
-0-	1 2 3 4 5	2 5 19 9 9
q3_8w		Number of Occurrences
-0-	1 2 3 4 5	2 4 19 10 10 3
q3_9		Number of Occurrences
	0 1 2 ,	1 3 44

q2_10b	Number of Occurrences
1 2 3 4 5 6	8 3 5 2 23 7
q2_10ow	Number of Occurrences
1 2 3 4 5 6	11 4 11 2 15 5
q2_10cr	Number of Occurrences
1 2 3 4 5 6	6 1 6 3 27 5
q2_10ra	Number of Occurrences
1 2 3 4 5 6	3 1 5 1 22 16
q2_10ba	Number of Occurrences
1 3 4 5 6	4 5 3 28 8
q2_11	Number of Occurrences
-0- 1 2	23 24 1
q3_1	Number of Occurrences
0 1 4	1 4 4 3
q3_1o	Number of Occurrences
Liebert system (3) portable electric he portable heater -0-	1 eater 1 1 1 45

q3_2	Number of Occurrences	
0 1 2 5 6	1 44 1 1	
q3_2o	Number of	Occurrence
Liebert system	1 47	
q3_3sm	Number of Occurrences	
1 2 3 4 5 6	5 5 18 7 8 5	
q3_3sd	Number of Occurrences	
1 2 3 4 5 6	5 9 17 7 5 5	
q3_3sa	Number of Occurrences	
1 2 3 4 5 6	4 14 17 3 5	
q3_3se	Number of Occurrences	
1 2 3 4 5 6	1 3 11 1 4 28	
q3_3wm	Number of Occurrences	
1 2 3 4 5 6	8 17 13 3 5 2	
q3_3wd	Number of Occurrences	
1 2 3 4 5 6	7 14 14 6 5 2	

q3_10		Number of Occurrences	
-0-	1 2	1 2 45	
q3_11		Number of Occurrences	
-0-	1 2	1 1 46	
q3_12		Number of Occurrences	
-0-	1 2 3 4 5	7 8 15 12 5	
q3_12p		Number of Occur	rences
air seems don't get headaches/ mold/milde poor air c stuffy, no	stale clean air smoke are w causing irc. and air/seve	thru vents a close by/air recirc g allergies for some flow ral cubicles in room 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
q3_13c		Number of Occurrences	
-0-	1 2	16 31 1	
q3_13h		Number of Occurrences	
-0-	1 2	17 30 1	
q3_13ar		Number of Occurrences	
-0-	1 2	16 31 1	
q3_13o		Number of Occurrences	
	0 1 2	1 5 42	
q3_13ohp		Number of Occurrences	
feeling of respiratory sneezing -0-	stale ai: problems	r 1 s 1 1 45	

q3_14	Number of Occurrences
-0-	7 40 1
q3_15	Number of Occurrences
1 2	9 37 2
q3_16	Number of Occurrences
1 2 3 4 5	9 8 15 12 3 1
q3_17	Number of Occurrences
0 1 2	3 2 43
q3_17y	Number of Occurrences
2 4 opening door window -0-	1 1 1 1 1 4
q3_18	Number of Occurrences
1 2 3 4 5	5 1 16 15 10
q4_1h	Number of Occurrences
1 2 3	42 3 2 1
q4_1f	Number of Occurrences
1 2 3 4 5	39 4 2 1 1
q4_1o	Number of Occurrences
1,_1	

q4_lop			Number	of	Occurrences
co-workers computers computers heating/ac human actimainframe no noise from noise/phone personnel printer/mov Printers at telephone thin walls, too many person too many person too many person too many person wall thin/in-o-	unit locality in a computer hallways e through wing furning furning furning furning furnismis exple in a and pri	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
q4_2			Number	of	Occurrences
block it of can't do an close the cl	nt nything door door or t nything t closed  lly shut or, but w oor-HVAC ffice doo off hook	alls are thin then not effective r or use library /ignore it	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
q5_1	•	Number of Occurrences			
-0	1 2	27 20 1			••
q5_2		Number of Occurrences			·
	0 1 2	1 36 11			
q5_2y		Number of Occurrences			
-0-	1 2	29 5 14			
q5_2_2		Number of Occurrences			
	0 1 2	3 11 34			

q5_2_2y	Number of Occurrences	
Capt. Farquhar Cpt. Farquhar Craig Crimminge don't know don't know who John Hefren	1 3 1 3 1 1 2 3	
q5_3	Number of Occurrences	
0 1 2	1 10 37	
q5_3y	Number of Occurrences	
0 1 2 3	38 1 1 8	
q5_3ye		Number of Occurrences
climate cont. therm work interrupted by -0-	. recalib/now comfort janitors	1 1 46
q5_4	Number of Occurrences	
1 2 3 4 5	7 11 17 7 5	
q5_5	Number of Occurrences	
1 2 -0-	22 24 2	
q5_6	Number of Occurrences	
0 1 2	4 18 26	
q5_6y		Number of Occurrences
balance a/c factual info to rem: Fix the HVAC control insulate walls/int a less light in hallwa lower hot water temp parts of bldg are to sensors in stairwell shut off lights/nort turn lights off when turn off appliances turn off lights and turn off lights at r turn off lights in h	ext/to the max  ays  beratures  be cold/need better t  cs/turn off lights in  th door doesn't shut  a not in office/insta  and lights when not  pcs when not in use  night  hall/remove some bulb  'no consid. for vents	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

· ;

q5_7		Number	of	Occurrences
				~~~~~
	0	1		
	1	2		
	2	22		
	3	9		
	4	11		
	5	3		

q5_7n	Number	of Occurrences
conserving energy saves money if save on enery/keep 1 soldier in army sleep more -0-	1 1 1 45	

BUILDING 39009 (13th COSCOM HQ) ALL QUESTIONS

q1_1	Number of Occurrences
1	27
q1_2 	Number of Occurrences
1 2 3	9 17 1
q1_3	Number of Occurrences
30 50 80 84 100 120 180 208 390 400 1460	1 3 1 1 2 1 1 1 1 1 1 1 1
α1_4	Number of Occurrences
1 2 5 6	9 4 3 8 3
q1_5	Number of Occurrences
beige buff cream egg shell light yellow off white off yellow pastel yellow tan white yellow	7 1 2 1 2 3 1 3 1 2 4
q1_6	Number of Occurrences
off white stryofoam white white/gray	1 1 24 1
q1_7	Number of Occurrences
1 2	24
q1_7o	Number of Occurrences
-0-	27

q2_1a		Number of Occurrences	
	1 2 3 4 5	1 5 10 3 8	
q2_1n		Number of Occurrences	
-0-	1 2 3 4 5	1 5 5 5 8 3	
q2_2		Number of Occurrences	
-0-	1 2	17 2 8	
q2_3		Number of Occurrences	
	0 1 2	7 15 5	
q2_31		Number of Occurrences	
x -0-		9 . 18	
q2_32		Number of Occurrences	
× -0-		3 24	
q2_33		Number of Occurrences	
× -0-		3 24	
q2_34	,	Number of Occurrences	
x -0-		3 24	
q2_3yo		Number of Occurrenc	es
prefer arti	RE NOT C	LOSED, TOO HOT 1 ight if necessary 1 24	
q2_4dm		mber of Occurrences	
3. 4. 4.5 5.	1 17 3 4 2		

q2_4da		1	Number	of Occurr	ences					
0-	3. 4. 5. 6.		1 13 9 2 2		,					
								`		
q2_4de		1	Number	of Occurre	ences					
-0-	1. 2. 4.		7 3 4 13							
q2_4em		ı	Number	of Occurre	ences					
-0-	2.		2 5 20							
q2_4ea		1	Number	of Occurre	ences					
-0-	2.	2	2 5 20							
q2_4ee		N	Number	of Occurre	ences					
-0-	1.	2	1 3 23			V.				
q2_5			Numb	er of Occi	irrences					
******	1 2		1 26							
q2_5y			Numb	er of Occi	irrences					
	0		26 1							
q2_5yo							Number	of Oc	currer	ces
blinds -0-	,						1 26			
q2_6			Numb	er of Occu	rrences					
-0-	4		1 26		·					
q2_71				Number of	Occurre	ences			1	
-0-				27				•		
q2_72			· 	Number of	Occurre	nces				
-0-				27			* 8			
q2_73				Number of	Occurre	nces				
-0-				27			1.,			

q2_74		Number of Occurrence	es
-0-		27	
q2_75		Number of Occurrence	ces
x -0-		1 26	
q2_76		Number of Occurrent	ces
-0-		27	
q2_8		lumber of Occurrences	
•	1 4	25	
q2_8o		Number of O	ccurrences
-0-		27	
q2_9		Number of Occurrences	
	2 3 4 5	2	
	4 5	6	
q2_10b		Number of Occurrences	
	3	1	
	4 5 6	24 1	,
q2_10ow		Jumber of Occurrences	
	1 2	6 · 2	
	1 2 3 4	2 2 1	
	5 6	3	
q2_10cr		Jumber of Occurrences	
	1 2	1	
	2 3 4 5 6	1	
	6	.9	
q2_10ra		Jumber of Occurrences	
	1 5 6	2 8 7	
q2_10ba		Jumber of Occurrences	
	5	23	
	6	4	•

q2_11		Number of Occurrences
,	1 2	3 24
q3_1		Number of Occurrences
	1 5	25 2
~3 1 ~		Number of Occurrences
q3_10 		Number of Occurrences
-0-		. 21
q3_2		Number of Occurrences
	1 6	24 3
q3_2o		Number of Occurrences
-0-		27
q3_3sm		Number of Occurrences
· · · · · · · · · · · · · · · · · · ·	2 3 4 5 6	3 10 7 1 6
q3_3sd		Number of Occurrences
	1 2 3 4 5 6	1 9 8 2 1 6
q3_3sa	•	Number of Occurrences
	1 2 3 4 5	2 9 7 2 1 6
q3_3se		Number of Occurrences
	1 2 3 4 5 6	2 3 6 4 1
q3_3wm		Number of Occurrences
	1 2 3 4 5	5 2 5 5 5 9

q3_3wd		Number of	Occurrences			
	1 2 3 4 5 6	3 4 4 6 9 1				
q3_3wa		Number of	Occurrences			
	1 2 3 4 5 6	3 3 6 5 9 1				
q3_3we		Number of	Occurrences			
	1 2 3 4 5	3 1 5 5 5 8			٠	
q3 <u>4</u>		Number of	Occurrences			
	2	27				
q3_4s	•	Number of	Occurrences			
-0-		27				
q3_4w		Number of	Occurrences			
-0-		27		\$		
q3_5		Number of	Occurrences			
	0 1 2 3	1 4 13 9				
q3_5y				Number	of	Occurrences
afternoon s blinds are glare/brigh heat comes makes work sun brings sun hot in sun makes i TOO HOT window on nework area to	usually tness in througarea too in a lit sum/glare t hot orth side	shut to kee gh windows hot tle more he e/wo sun co	at ld in wntr	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

Number of Occurrences
3
24

q3_6

q3_6y		Number of Occurrences
	0	24 3
q3_6yo		Number of Occurrences
-0-		27
q3_7		Number of Occurrences
	1 2	23 4
q3_7f		Number of Occurrences
x -0-		16 11
q3_7w		Number of Occurrences
x -0-		2 25
q3_7b	,	Number of Occurrences
x -0-		6 21
q3_7o		Number of Occurrences
-0-		27
q3_7yo		Number of Occurrences
-0-		27
q3_8s		Number of Occurrences
	1 2	5 12
-0-	3 4	4 3 3
q3_8w		Number of Occurrences
-0-	1 2 3 4 5	2 4 6 7 7
q3_9		Number of Occurrences
	0 2	1 26
q3_10		Number of Occurrences
-0-		27

q3_11	Number of Occurrences
-0-	27
q3_12	Number of Occurrences
1	4
2 3 4	1 12
4 5	5 3
-0-	2
q3_12p	Number of Occurrences
can't open wind/vehard to breathe/a	ents non-exist/odor 1 ir is very stuffy 1
stuffy, dusty, etc very hot	
	ater never shuts off 1 22
q3_13c	Number of Occurrences
1 2	11 15
-0-	ī
q3_13h	Number of Occurrences
1	11
-0-	15 1
q3_13ar	Number of Occurrences
1	9
-0-	17
v	
q3_13o	Number of Occurrences
0 1	1 2
2	24
q3_13ohp	Number of Occurrences
contageous disease worker productivit	es 1 Cy 1
-0-	25
q3_14	Number of Occurrences
1	4
2	23
q3_15	Number of Occurrences
1 2	
۷	19

q3_16		Number	of	Occurrences				,		
-0-	1 2 3 4	9 1. 12 4 1		•					,	
q3_17		Number	of	Occurrences						
	1 2	1 26				,				
q3_17y				Number of	Occurr	ences				
windows/fr	esh air	,		1 26					-	
q3_18		Number	of	Occurrences						
	3 4 5	11 4 12								•
q4_1h		Number	of	Occurrences						
	1 2 3 4	22 3 1								
q4_1f		Number	of	Occurrences						
	1 2 3	20 6							•	
q4_1o		Number	of	Occurrences						
-0-	1 2 3 4	16 4 5 1					•		,	
q4_1op					Nı	ımber	of	0cc	ırren	ces
computer/ai computers/x fan noise hallway tra hear pcs bu people in h people talk phone phones PHONES FROM phones ring printers ar -0-	Merox Affic Affic All/door All/d	thersome s openir phone ir FICE h	ng-c	closing/eqp ther office	1 1 1 1 1 1 1 1					

q4_2		Number	of Occurrences
keep the door close noise level is low nothing	ier in cubical off sp	1 1 1 1 1 1 1 20	
q5_1	Number of Occurrences		•
1 2	14 13	·	
q5_2	Number of Occurrences		
1 2	14 13		
q5_2y	Number of Occurrences		
-0-	13		
q5_2_2	Number of Occurrences		
0 1 2	1 8 18		
q5_2_2y	Number of Occurrences		
don't know not personally Sgt. Kruppa -0-	4 1 1 21	,	
q5_3	Number of Occurrences		
1 2	5 22		·
q5_3y	Number of Occurrences		
0 1 3	22 2 3		
q5_3ye		Number	of Occurrences
turn off lights if i turn off lights save	not needed es energy/recycl good	1 1 25	
q5_4	Number of Occurrences		
1 2 3 4	2 6 12 7		

d2_2		Number of occurrences
	1 2	16
q5_6		Number of Occurrences
	0 1 2	2 10 15

q5_6y			Number of	Occurrences
better fluores incentiinstall liked to prove inturn of	ventilatior cents-are kents-are kents-are kentsors/consensors/cons	t cntl/always to warm //pockets of hot-cold a vallasts turning off sa energy bill/give monet mp. off not in use/tur y sensor idea witches instead of 1 c . & lights after hours hrm/shut dn comp and 1	1 1 1 1 1 1 1 1 1 1 1	·
q5_7		Number of Occurrences		
	0 2 3 4	1 15 5 6		

Number of Occurrences

BUILDING 108 (DEH Housing) ALL QUESTIONS

		•
q1_1	`	Number of Occurrences
	1	13
q1_2		Number of Occurrences
	1 .	10 2
	2	1
q1_3		Number of Occurrences
	50 70	1 1
	80 100	1 3
•	120 240	1
-0-	260	
-		
q1_4 		Number of Occurrences
	1 4	2 ⁻ 1
	4 5 6	1 9
		- -
q1_5		Number of Occurrences
cream gray		1 2
light gray	У	2 1 5 1
pale gray		1
tan white		2 1
q1_6		Number of Occurrences
off white		3
white		10
q1_7	·· — — —	Number of Occurrences
	2	13
q1_7o		Number of Occurrences
-0-		13
q2_1a		Number of Occurrences
	2 3	1 3
	2 3 4 5	1 3 3 2 4
-0-	•	4

	1		V Company	
. ~2 In		Numbe	er of Occurrences	•
q2_ln	3		er or occurrences	
	4 5	2 3 6 2		
-0-	J	2	·	
q2_2	•	Numbe	er of Occurrences	
	1 2	2	دين خود ويان ميان ميان ميان دين الميان ميان ميان ميان ميان ميان ميان ميان	
-0-	2	2 2 9		
q2_3		Numbe	er of Occurrences	J
	0 1 2	8 2 3		
q2_31			Number of Occurrences	
x -0-			1	
q2_32			Number of Occurrences	
-0-			13	
q2_33			Number of Occurrences	
x -0-			12	•
q2_34			Number of Occurrences	
-0-			13	
q2_3yo				Number of Occurrences
-0-			• .	13
q2_4dm		Number o	of Occurrences	
	1. 4.	1	•	
-0-	5.	1		
q2_4da		Number o	of Occurrences	
	1. 4. 5.	1 10 1		
-0-	-	ī		
q2_4de		Number o	of Occurrences	
-0-	1. 2. 4.	1 2 2 8		
		•		

·		·
q2_4em	Number of Occurrences	
4. 5.	3 1	
-0-	9	
•		
q2_4ea	Number of Occurrences	
4.	4	
-0-	9	
•		·
q2_4ee	Number of Occurrences	
	,	
4.	2 11	
-		
q2_5	Number of Occurrences	
1 2	3 10	
2 .	10	
	New Years of October	
a2_5y 	Number of Occurrences	
0	10	
2	. 3	
q2_5yo	•	Number of Occurrences
different switch	nes	1
different switch		1
different switch	nes or more of overhd floures	1
different switch lights on desk turning on one of		1 1 1
different switch lights on desk turning on one of		1 1 1
different switch lights on desk turning on one c	Number of Occurrences	1 1 1
different switch lights on desk turning on one o	Number of Occurrences	1 1 1
different switch lights on desk turning on one co-	Number of Occurrences	1 1 1
different switch lights on desk turning on one co-o-	Number of Occurrences	1 1 1
different switch lights on desk turning on one co-o-	Number of Occurrences	1 1 1
different switch lights on desk turning on one of the control of t	Number of Occurrences 1 1 1 11 Number of Occurrences	1 1 1
different switch lights on desk turning on one of the control of t	Number of Occurrences 1 1 1	1 1 1
different switch lights on desk turning on one of turning one of t	Number of Occurrences 1 1 1 11 Number of Occurrences	1 1 1
different switch lights on desk turning on one of turning one of t	Number of Occurrences 1 1 1 11 Number of Occurrences	1 1 1
different switch lights on desk turning on one of turning of turning on one of turning of turning of turning of turning on one of turning of turning on one of turning of turni	Number of Occurrences 1 1 1 11 Number of Occurrences 1 12 Number of Occurrences	1 1 1
different switch lights on desk turning on one co-o- q2_6 1 3 -o- q2_71 x -o-	Number of Occurrences 1 1 1 11 Number of Occurrences	1 1 1
different switch lights on desk turning on one of turning one of t	Number of Occurrences	1 1 1
different switch lights on desk turning on one of turning one of t	Number of Occurrences	1 1 1
different switch lights on desk turning on one of turning of turning on one of turning of turning on one of turning on one of turning on one of turning on one of turning on one of turning on one of turning of turning of turning on one of turning of turning on one of turning one of turning on one of tur	Number of Occurrences	1 1 1
different switch lights on desk turning on one of turning one of turning on one of turning of turning one of	Number of Occurrences 1 12	1 1 1
different switch lights on desk turning on one of turning of turning on one of turning one of turning on one of turning on one of turning on one of turning on one of turning one of turning on one of turning on one of turning on one of turning one of turning on one of turning on one	Number of Occurrences	1 1 1
different switch lights on desk turning on one of turning of turning on one of turning one of turning one of turning one	Number of Occurrences Number of Occurrences 1	1 1 1
different switch lights on desk turning on one of turning of turning on one of turning one of turning on of turning on one of turning one of turning on one	Number of Occurrences	1 1 1
different switch lights on desk turning on one of turning of turning on one of turning one of turning one of turning one	Number of Occurrences Number of Occurrences 1	1 1 1
different switch lights on desk turning on one of the color of the col	Number of Occurrences 1 12 Number of Occurrences 1 12	1 1 1
different switch lights on desk turning on one of turning of turning on one of turning one of turning on of turning on one of turning one of turning on one	Number of Occurrences	1 1 1
different switch lights on desk turning on one of the color of the col	Number of Occurrences 1 12 Number of Occurrences 1 12	1 1 1

q2_76		Number of Occurrences
-0-		13
q2_8		Number of Occurrences
	1	13
q2_80		Number of Occurrences
-0-		13
q2_9		Number of Occurrences
	1 2 3 4 5	1 3 3 2 4
q2_10b		Number of Occurrences
	1 2 3 5 6	4 1 2 5 1
q2_10ow		Number of Occurrences
	1 2 3 5	4 1 4 3 1
q2_10cr		Number of Occurrences
v.	1 3 4 5	1 5 1 5
q2_10ra		Number of Occurrences
	3 4 5 6	4 1 4 4
q2_10ba		Number of Occurrences
	1 3 4 5 6	1 4 2 5 1
q2_11		Number of Occurrences
	1 2	9 4

q3_1		Number	of	00	curren	ces	
	1 5	.12					
q3_1o					Number	of	Occurrences
-0-					13		
q3_2		Number	of	00	curren	ces	`
	1 6	12 1					•
q3_2o					Number	of	Occurrences
-0-					13		
q3_3sm		Number	of	00	currenc	ces	
	1 2 3 4 6	4 1 6 1					
q3_3sd		Number	of	00	currenc	ces	·
	1 2 3 6	4 1 7 1					
q3_3sa	· ·	Number	of	0с	currenc	es	
	1 2 3 6	4 2 6 1					
q3_3se	·	Number	of	0c	currenc	es	
	1 3 6	3 6 4					
q3_3wm		Number	of	0c	currenc	es	•
	1 2 3	3 3 7					
q3_3wd		Number	of	00	currenc	es	
	1 2 3	3 3 7			. ———		
q3_3wa		Number	of	00	currenc	es	
	1 2 3	3 2 8			×		

q3_3we		Number of Occurrences
	1 2	2 2
	3 4	6 1
	6	2
q3_4		Number of Occurrences
,	2	13
q3_4s		Number of Occurrences
-0-		13
~2 4		Number of Occurrences
q3_4w		Number of Occurrences
-0-		13
q3_5		Number of Occurrences
	1	6
	2 3	1 6
q3_5y		Number of Occurrences
-0-	dr temp	sensors/aff h.w. sys 1 12
q3_6		Number of Occurrences
q3_6 	2	Number of Occurrences
AS	2	
q3_6 q3_6y	2	13
q3_6y		Number of Occurrences 13
q3_6y		Number of Occurrences 13 Number of Occurrences
q3_6y		Number of Occurrences 13
q3_6y		Number of Occurrences 13 Number of Occurrences
q3_6y q3_6yo -0-	0	Number of Occurrences Number of Occurrences Number of Occurrences Number of Occurrences
q3_6y q3_6yo -0-	0	Number of Occurrences Number of Occurrences 13 Number of Occurrences 13 Number of Occurrences
q3_6y q3_6yo -0-	0	Number of Occurrences Number of Occurrences 13 Number of Occurrences 7 6 Number of Occurrences
q3_6y q3_6yo -0- q3_7	0	Number of Occurrences Number of Occurrences Number of Occurrences Number of Occurrences 7 6
q3_6y0 -0- q3_7 q3_7f x -0-	0	Number of Occurrences
q3_6y0 -0- q3_7 q3_7f x -0- q3_7w	0	Number of Occurrences Number of Occurrences 13 Number of Occurrences 7 6 Number of Occurrences 7 6 Number of Occurrences
q3_6y0 -0- q3_7 q3_7f x -0-	0	Number of Occurrences
q3_6y0 -0- q3_7 q3_7f x -0- q3_7w	0	Number of Occurrences Number of Occurrences 13 Number of Occurrences 7 6 Number of Occurrences 7 6 Number of Occurrences

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q3_7o		Number of Occurrences
-0-		13
q3_7yo		Number of Occurrences
-0-		13
q3_8s		Number of Occurrences
-0-	1 2 3 4 5	1 1 7 2 1 1
q3_8w		Number of Occurrences
	1 3 4 5	1 8 2 2
q3_9		Number of Occurrences
	2	13
q3_10		Number of Occurrences
-0-		13
q3_11		Number of Occurrences
-0-		13
q3_12		Number of Occurrences
	1 2 3 5	4 2 5 2
q3_12p		Number of Occurrences
always to dust in s have trou if odor e	o hot caus ystem gives ble w/aller xist - it	ea w/o window is poor 1 ing headaches 1 s nasty odor 1 rgies/headaches/hot 1 lingers 1 goes out/winter/hot 1 7
q3_13c		Number of Occurrences
	1 2	6 7
q3_13h		Number of Occurrences
	1 2	7

(

q3_13ar		Number	of	Occurrences	
	1 2	6 7			
q3_13o		Number	of	Occurrences	
	1 2	4 9			
q3_13ohp			·	Number of	Occurrences
decreased ear ache sweating -0-	productiv	ity		1 1 1	
q3_14		Number	of	Occurrences	
	1 2	5 8			
q3_15		Number	of	Occurrences	>
	1 2	5 8			
q3_16		Number	of	Occurrences	
-0-	1 2 3 5	2 2 7 1			
q3_17		Number	of	Occurrences	
	2	13			
q3_17y				Number of	Occurrences
-0-				13	•
q3_18		Number	of	Occurrences	
	1 3 4 5	1 2 2 8			
q4_1h		Number	of	Occurrences	
	1 2 3 4	10 1 1 1			
q4_1f		Number	of	Occurrences	
-0-	1 2 3	9 2 1 1			

q4_1o	Number of Occurrences	
1 2 3 4	9 2 1 1	
q4_1op		Number of Occurrences
ADP equipment break area/noisey : computer buzz -0-	fan to vent smoke	1 1 1 10
q4_2		Number of Occurrences
get up and leave is I don't know what a -0-	f people talking loud could be done/bld wall	1 1 11
q5_1	Number of Occurrences	•
1 2	10 3	
q5_2	Number of Occurrences	
1 2	11 2	
q5_2y	Number of Occurrences	
-0-	9 2 2	
q5_2_2	Number of Occurrences	
1 2	1 12	
q5_2_2y	Number of Occurrence	s
Mr. Emmert	1 12	-
q5_3	Number of Occurrences	
1 2	3 10	
q5_3y	Number of Occurrences	
0 1 3	10 1 2	
q5_3ye	·	Number of Occurrences
Additional air vent	s were installed	1 1 1

q5_4		Number of Occurrences		
	1 2 3 4 5	1 2 8 1		
q5_5		Number of Occurrences		
-0-	1 2	8 4 1		1
q5_6		Number of Occurrences		
	1 2	8 5		
q5_6y			Number of Occu	rrences
Change who fix heating to a for the HVAC system install in more individuals.	ole HVAC ng & a/c our day we ems be re ndiv. lic v room co	to work right	1 1 1 1 1 1 1 1 1 5	
q5_7		Number of Occurrences		
	2 3 4	8 1 4		
q5_7n		· .	Number of Occu	rrences

BUILDING 23020 (PMO Building) ALL QUESTIONS

q1_1	·	Numbe	er 	of	000	cur	renc	es
	1	20		,				
q1_2		Numbe	er 	of	000	cur	renc	es ~~
	1	10 9						
ř	2	1						
q1_3		Numbe	er	of	000	cur	renc	es .
;	16 24	1 1						
	25 30	1 1						
	32 35	1						
•	72	1 1						
. ` 2.	80 40	1						
. 70	76 00	1 1						
7.	50 00	1 1						
-0- ,		7						
q1_4 		Numbe	er 	of	000	cur	rence	es
	1 3	8 3						
	4 6	1						
		Ū			٠			
q1_5			Nu	mbe	er o	of ·	0ccu:	rences
beige/off wh	hite		1 1				`	
blue gray off white						1		
off white white			9 2 7					
q1_6			Nu	mbe	er c	of (Occui	rences
off white								~~~~
white			14				•	
q1_7		Numbe	er 	of	000	ur	rence	es
	1 3	19 1						
q1_7o		٠.	Nu	mbe	er c	of (Decur	rences
computer til	 led		 1				,	<u>-</u> -
-0-			19					
q2_1a		Numbe	er 	of ——	000	ur	rence	es
	1 2	1 · 2						
	1 2 3 4 5	2 7 4						
	5	6						

q2_ln	Number of Occurrences
1 2 3 4 5	1 1 11 2 4 1
q2_2	Number of Occurrences
1 2	3 8 9
q2_3	Number of Occurrences
0 1 2	9 9 2
q2_31	Number of Occurrences
x -0-	6 14
. q2_32	Number of Occurrences
-0-	20
q2_33	Number of Occurrences
x -0-	3 17
q2_34	Number of Occurrences
-0-	20
q2_3yo	Number of Occurrences
-0-	20
q2_4dm	Number of Occurrences
2. 3. 4. 5. 5. 5. 6.	1 2 8 4 1 2 2
q2_4da	Number of Occurrences
2. 3. 4. 5. 5.5 6.	1 1 7 4 1 3 3

	q2_4de			Nu	mber	of	Occi	ırre	nces	; ,								
	-0-	2. 3. 4. 8.		2 1 3 1 13	,	٠												
	q2_4em			Nu	mber	of	0cci	ırre	nces									•
	-0-	2. 4. 5.5 6.		2 7 1 1 9										•				
	q2_4ea			Nu	mber	of	0ccu	rre	nces				1					
•	-0-	4. 5. 6.		4 2 2 12														
(q2_4ee			Nu:	mber	of	0ccu	rre	nces									
_	-0	4. 6. 7. 8.		2 1 1 1 15														
(12_5				Numb	er	of O	ccu	rren	ces								
-			1 2		1 19											•		
-	12_5y				Numb	er (of O	ccu	rrend	ces						١		
			0		19 1						-							
6	[2_5yo											Numb	er	of	000	urr	ence	s ~
	-0-		•									20					•	
. 0	2_6				Numb	er d	of 0	ccui	renc	ces								
-	0-		4	•	19													
q	2_71				· 	Nun	ber	of	000U	rre	nces							
-	0-					20						•						
q	2_72					Nun	ber	of	0000	rrer	nces							
×	0-					1 19	 ***											
9	2_73					Nun	ber	of	0ccu	ırrer	nces							
_	0-					20												

q2_74		Number of Occurrences
-0-		20
q2_75		Number of Occurrences
-0-		20
q2_76		Number of Occurrences
-0-		20
q2_8	Numbe	er of Occurrences
0 1 4	1 18 1	
q2_80		Number of Occurrences
-0-		20
q2_9	Numbe	er of Occurrences
2 3 4 5	1 4 5 10	
q2_10b	Numbe	er of Occurrences
1 3 4 5	6 2 1 11	
q2_10ow	. Numbe	er of Occurrences
1 3 5	8 7 5	
q2_10cr	Numbe	er of Occurrences
1 3 5	4 5 11	
q2_10ra	Numbe	er of Occurrences
1 3 5 6	4 5 7 4	
q2_10ba	Numbe	er of Occurrences
1 3 5 6	4 6 8 2	

q2_11		Number	of	Occurrences	
	1 2	2 18	٠		
q3_1	~~~~~~~~~~~	Number	of	Occurrences	
	1 4 5	18 1 1			
q3_1o	· · · · · · · · · · · · · · · · · · ·			Number of	Occurrences
central -0-	air/heat			1 19	
q3_2			of	Occurrences	
	1 5 6	18 1 1	-		
q3_2o				Number of	Occurrences
central -0-	air/heat			19	
q3_3sm		Number	of	Occurrences	
	2 3 4 5 6	3 1 4 6 6		. *	
q3_3sd		Number	of	Occurrences	
	2 3 4 5 6	2 2 4 6			
q3_3sa		Number	of	Occurrences	
	2 3 4 5 6	2 1 4 7 6			
q3_3se		Number	of	Occurrences	
	2 3 4 5 6	2 1 4 4 9			
q3_3wm		Number	of 	Occurrences	1
	23456	4 1 5 9 1			

q3_3wd		Number of Occurrences	
	2 3 4 5 6	2 2 6 9 1	
q3_3wa		Number of Occurrences	
	2 3 4 5 6	2 1 6 9 2	
q3_3we		Number of Occurrences	
	2 3 4 5 6	2 1 5 7 5	
q3_4		Number of Occurrences	
	1 2	1 19	
q3_4s		Number of Occurrences	
-0-	1	19	
q3_4w		Number of Occurrences	
-0-	1	1 19	
q3_5		Number of Occurrences	
	1 2 3	8 3 9	
q3_5y		Number of Occurrence	s
sun makes w warms it or -0-	ork area	too hot 1 vs sometimes 1 18	-
q3_6		Number of Occurrences	
	.2	20	
q3_6y		Number of Occurrences	
	0	20	
q3_6yo		Number of Occurrences	
-0-		20	

q3_7		Number of Occurrences
	1 2	5 15
q3_7f		Number of Occurrences
x -0-		5 15
q3_7w		Number of Occurrences
-0-		20
q3_7b		Number of Occurrences
-0-		20
q3_7o		Number of Occurrences
0-		
q3_7yo 		Number of Occurrences
•		
q3_8s 		Number of Occurrences
-0-	1 2 3 4 5	3 1 4 5 4 3
q3_8w		Number of Occurrences
	1 2 3 4 5	1 2 6 5 6
q3_9		Number of Occurrences
	1 2	1 19
q3_10		Number of Occurrences
-ò-	1	1 19
q3_11	·	Number of Occurrences
-0-	1	1 19
q3_12		Number of Occurrences
-0-	1 2 3 4 5	1 1 3 6 7 2

q3_12p		Number of Occurren
air duct has never been clo	eaned	1
q3_13c Number	of Occurrences	•
1 8 1 11 1 1		
q3_13h Number	of Occurrences	
1 6 13 -0- 1	i Tananan	
q3_13ar Number	of Occurrences	
1 6 2 13 -0- 1		
q3_13o Number	of Occurrences	
0 1 1 1 2 18		
q3_13ohp	Number of Occu	ırrences
-0-	20	40 mm 10m 40m 10m 10m 10m
q3_14 Number	of Occurrences	
1 2 2 16 2 2		
q3_15 Number	of Occurrences	
1 3 2 16 -0- 1		
q3_16 Number	of Occurrences	
2 3 3 5 4 8 5 3 -0- 1		
q3_17 Number	of Occurrences	
0 1 1 2 2 17		
q3_17y	Number of Occu	ırrences
open door to outside offi	1 19	

•		`	
q3_18		Number of Occurrences	
	1 3 4 5	2 4 7 6	
-0-		1	
q4_1h		Number of Occurrences	
	1 2 3	17 1 1	•
	5	1	
q4_1f		Number of Occurrences	
	1 2	19	
q4_10		Number of Occurrences	•
	1 2	10	
	2 3 4 5	4 1 1	
-0-		1	
q4_lop			Number of Occurrences
phones/tal printer printers e traffic of workers re	etc. utside	too crowded	1 1 1 1 1
q4_2			Number of Occurrences
have radio	o on low ne office er space,	t such a loud ring	1 1 1 1 1 1 15
q5_1		Number of Occurrences	
	1 2	15 5	
q5_2		Number of Occurrences	
	1 2	10	
q5_2y		Number of Occurrences	
-0-	1	10 10	
q5_2_2		Number of Occurrences	
4	2	5 15	

q5_2_2y	Number of Occurrence	es
/cpt. Kennedy do not have one Mr. Levavence not personally	1 1 1 1 1 1	· -
q5_3 1 2	Number of Occurrences 13 7	
q5_3y	Number of Occurrences	
0 1 3	7 5 8	
q5_3ye		Number of Occurrences
keep doors closed/r saves energy and mo saving on lighting/ saving the army mon -0-	ney unplug them not used	1 1 1 1 16
q5_4	Number of Occurrences	
1 2 3 4 5	1 3 4 6 6	
q5_5	Number of Occurrences	· · · · · · · · · · · · · · · · · · ·
1 2	14 6	
q5_6	Number of Occurrences	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
1 2	7 13	· · · · · · · · · · · · · · · · · · ·
q5_6y		Number of Occurrences
individually contro	l blk turn off/patrol ith override switch smoking area	1 1 1 1 1 1 1 13
q5_7	Number of Occurrences	
2 3 4 5	10 4 4 2	
q5_7n		Number of Occurrences
to use min. amt of	energy to save en./\$	1

BUILDING 4213 (DEH Admin) ALL QUESTIONS

q1_1		Numbe	r of	Occurrences
	1	12	,	
q1_2		Numbe	r of	Occurrences
	1 2 3	7 4 1		
q1_3		Numbe	r of	Occurrences
-0-	64 80 90 100 120 150 400	3 1 1 1 2 1 2		
q1_4		Numbe	r of	Occurrences
	1	8		
q1_5			Numbe	er of Occurrences
beige brown cream dk brn pan lt brown oak panel off white tan wood	el		2 1 1 1 1 2 1 2	
q1_6 			Numbe	er of Occurrences
beige off white white		-	2 4 6	
q1_7 		Numbe:	r of	Occurrences
	1 2	4 8		
q1_7o		1	Numbe	er of Occurrences
-0-		:	12	· · ·
q2_1a		Number	r of	Occurrences
	1 3 4 5	1 3 3 5		

q2_1n	Number of Occurrences	
1 2 3 4 5	1 1 3 2 1 4	
q2_2	Number of Occurrences	
-0-	6	
q2_3	Number of Occurrences	· · · · · · · · · · · · · · · · · · ·
0 1 2	5 5 2	
q2_31	Number of Occurrences	
x -0-	3 9	
q2_32	Number of Occurrences	
x -0-	1 11	
q2_33	Number of Occurrences	
x -0-	3 9	
q2_34	Number of Occurrences	·
x -0-	11	
q2_3yo		Number of Occurrences
night time work	also	1
q2_4dm	Number of Occurrences	
4. 5. 5.5	10 1 1	
q2_4da	Number of Occurrences	
4. 5.	11 1	x = x
q2_4de	Number of Occurrences	
-0-	2 10	

q2_4em	Number	of Occurrences		•
4.	2			
5.	. 1			
Ū				
q2_4ea	Number	of Occurrences		
2.	1 2			
-0-	9			•
~2 1aa	Number	of Occurrences		
q2_4ee 2.	Number	or occurrences		
-0-	11			
q2_5	Numb	per of Occurrences	•	
***************************************	1 4			
	2 8			
q2_5y	Numb	per of Occurrences		
	0 8			
	1 1 2 3			
q2_5yo			Number	of Occurrences
		, , , , , , , , , , , , , , , , , , , ,	1	
can't choos	se how many an one desk lamp	re turned on/oll in diff. areas	ī	
can't choos more than c separate sw -0-	one desk lamp	in diff. areas		
more than o	one desk lamp	re turned on/oif in diff. areas	1	
more than o	one desk lamp vitches	oer of Occurrences	1	
more than of separate sw	one desk lamp vitches Numk 1 1 2 1	in diff. areas	1	
more than of separate sw	one desk lamp vitches Numk	in diff. areas	1	
more than of separate sw -0- q2_6	ne desk lamp vitches Numk 1 1 1 2 1 5 2	oer of Occurrences	1 1 9	
more than of separate sw -0- q2_6	ne desk lamp vitches Numk 1 1 1 2 1 5 2	in diff. areas Der of Occurrences Number of Occurrence	1 1 9	
more than of separate sw -0- q2_6	ne desk lamp vitches Numk 1 1 1 2 1 5 2	oer of Occurrences	1 1 9	
more than of separate sw -0- q2_6	ne desk lamp vitches Numk 1 1 1 2 1 5 2	Number of Occurrences	1 1 9	
more than of separate sw -0- q2_6	ne desk lamp vitches Numk 1 1 1 2 1 5 2	Number of Occurrences 1 11 Number of Occurrence	1 1 9	
more than of separate sw -0- q2_6	ne desk lamp vitches Numk 1 1 1 2 1 5 2	Number of Occurrence Number of Occurrence 1 11 11	1 1 9	
more than of separate sw -0- q2_6	ne desk lamp vitches Numk 1 1 1 2 1 5 2	Number of Occurrence Number of Occurrence Number of Occurrence	1 1 9	
more than of separate sw -0- q2_6	ne desk lamp vitches Numk 1 1 1 2 1 5 2	Number of Occurrence Number of Occurrence 1 11 11	1 1 9	
more than of separate sw -0- q2_6	ne desk lamp vitches Numk 1 1 1 2 1 5 2	Number of Occurrence Number of Occurrence 1 11 Number of Occurrence 1 10 Number of Occurrence	1 1 9	
more than of separate sw -0- q2_6 -0- q2_71 x -0- q2_72 2 x -0- q2_73	ne desk lamp vitches Numk 1 1 1 2 1 5 2	Number of Occurrence	1 1 9	
more than of separate sw -0- q2_6	ne desk lamp vitches Numk 1 1 1 2 1 5 2	Number of Occurrence Number of Occurrence 1 11 Number of Occurrence 1 10 Number of Occurrence	1 1 9 9 	
more than of separate sw -0- q2_6	ne desk lamp vitches Numk 1 1 1 2 1 5 2	Number of Occurrence Number of Occurrence 1 11 10 Number of Occurrence 1 2 3 9	1 1 9 9 	
more than of separate sw -0- q2_6	ne desk lamp vitches Numk 1 1 1 2 1 5 2	Number of Occurrence 1 1 9 9 85		
more than of separate sw -0- q2_6	ne desk lamp vitches Numk 1 1 1 2 1 5 2	Number of Occurrence 1 1 9 9 85		

q2_76		Number of Occurrences
-0-		12
q2_8		Number of Occurrences
	1 4	11
q2_8o		Number of Occurrences
-0-		12
q2_9		Number of Occurrences
	2 3 4 5	1 3 5 3
q2_10b		Number of Occurrences
	1 3 4 5 6	2 1 1 7 1
q2_10ow		Number of Occurrences
	1 3 4 5 6	2 3 2 3 2
q2_10cr		Number of Occurrences
	1 3 4 5 6	1 1 1 7 2
q2_10ra		Number of Occurrences
	1 4 5 6	1 7 3
q2_10ba		Number of Occurrences
	1 2 4 5 6	1 1 2 7 1
q2_11		Number of Occurrences
	1 2	7 5

q3_1		Number of Occurrences
	1 4	11
q3_1o		Number of Occurrences
copier -0-		. 11
q3_2		Number of Occurrences
	1 3	11 1
q3_2o		Number of Occurrences
-0-	•	12
q3_3sm		Number of Occurrences
	1 3 4 5	1 7 2 2
q3_3sd		Number of Occurrences
	1 3 4 5	1 7 3 1
q3_3sa		Number of Occurrences
	1 2 3 4 5	1 1 6 3 1
q3_3se		Number of Occurrences
	3 4 5 6	3 1 1 7
q3_3wm		Number of Occurrences
	1 2 3 · 4 5	3 2 3 3 1
q3_3wd		Number of Occurrences
	1 2 3 4 5	2 1 5 3

1				
1				
Number of Occurrences	q3_3wa	Number of Occurrences		
2 1 2 4 1 5 6 7 7 7 7 7 7 7 7 7	1 3 4 5	2 6 3 1		
1	q3_3we	Number of Occurrences	· .	
1	2 3	1		
1	q3_4	Number of Occurrences		
1		8 4		
-0- 6 q3_4w Number of Occurrences	q3_4s	Number of Occurrences		
1	1 2 3	4		
1	q3_4w	Number of Occurrences		
Number of Occurrences 1 7 2 2 3 3 3 3 3 3 3 3	1 2 3	2 2 2 4 4		
1		Number of Occurrences	·	
### afternoon sun comes through windows 1 1 11 ### ag_6	1 2	7 2		
### afternoon sun comes through windows 1 1 11 ### ag_6	q3 5y		Number of Occurrences	
1 3 9 q3_6y Number of Occurrences 0 9 1 3 q3_6yo Number of Occurrences -0- 12 q3_7 Number of Occurrences 1 5 7		mes through windows		
Q3_6y Number of Occurrences Q	q3_6	Number of Occurrences		
0 9 1 3 q3_6yo Number of Occurrences -0- 12 q3_7 Number of Occurrences 1 5 2 7	1 2	3 9		
q3_6yo Number of Occurrences -0- 12 q3_7 Number of Occurrences 1 5 2 7	q3_6y			
7 Number of Occurrences 1 5 7 7	0 1	9 3		
7 Number of Occurrences 1 5 7 7	q3_6yo	Number of (Occurrences	
1 5 2 7	-0-		منه بنان جب منه الله عند منه الله عند ا	
1 5 2 7	q3 7	Number of Occurrences		
	•			

								-	
q3_7f		Number	of	Occur	rences			,	
x -0-	•	4 8				٠.			
q3_7w		Number	of	Occuri	rences				
-0-		12		***************************************			,		
q3_7b		Number	of	Occuri	ences				
0-		12		•					
q3_7o		Number	of	Occurr	ences				
× -0-		1 11						٠	
q3_7yo			Nun	ber of	Occu:	rrences			
rm stuffy/tur	n on win. ur	1	1						
q3_8s	Numbe	er of Oc	cur	rences	; ,				
1 2 3 4 5	1 2 6 2 1						٠		
q3_8w	Numbe	er of Oc	cur	rences		,			
1 2 3 4 5	2 1 4 3 2		,						
q3_9	Numbe	r of Oc	cur	rences					
1 2	1								
q3_10	Numbe	r of Oc	cur	rences					
-0-	1 11								
q3_11	Numbe	r of Oc	cur	rences				٠	
-0-	1 11								
q3_12	Numbe	r of Oc	curi	cences					
1 3 5	2 8 2	- -							
q3_12p					;	Number	of Occ	urrer	ıces
fumes from nea hot, stuffy/po	rby loading or air move	docks				1 1 10			

-2 12-		Number of Occurrences	
q3_13c		Number of Occurrences	
	1 2	5 7	
q3_13h		Number of Occurrences	
40_1011	 1		
	1 2	7 5	
q3_13ar		Number of Occurrences	
	1 2	7 5	
	2	5	
q3_13o		Number of Occurrences	
	2	12	
q3_13ohp		Number of Occurrences	
-0-		12	
q3_14		Number of Occurrences	
	1 2	2 10	
	2	10	
q3_15		Number of Occurrences	
	1 2	3 9	
	. —		
q3_16	~	Number of Occurrences	
	1 2	1 2	
	1 2 3 4 5	1 2 6 2 1	
	5		
q3_17		Number of Occurrences	
	1 . 2	3 9	
	. Z	9	
q3_17y		Number of Occurrences	
able to op- filters in	en/close the air	vents 1 system 1	
-0-		10	
q3_18	. •	Number of Occurrences	
	2	1	
	2 3 4 5	1 4 3 3	
-0-	5	3 1	

q4_1h		Number of Occurrences	
-0-	1 2 3 4	5 3 2 1 1	
q4_1f		Number of Occurrences	
-0-	1 2 3	8 2 1 1	
q4_1o		Number of Occurrences	
	1 2 4 5	7 1 2 2	
q4_lop			Number of Occurrences
people tal	ucks, peo king	ple talking/ac loud de and next door	1 1 1 1 1 7
q4_2			Number of Occurrences
keep the was part. was prequest per	indow clo placed @	air grill/mgmt tk it	1 1 1 1
shut my do	or ´		1 7
	or 	Number of Occurrences	
-0-	or 1 2	Number of Occurrences 9 3	
-0-	or 1	9	
q5_1	or 1	9	
q5_1	1 2	Number of Occurrences	
q5_1 	1 2	9 3 Number of Occurrences 10 2	
q5_1 q5_2 q5_2y	1 2 1 2	Number of Occurrences 10 2 Number of Occurrences	
q5_1 q5_2 q5_2y -0-	1 2 1 2	Number of Occurrences 10 2 Number of Occurrences 8 2 2	
q5_1 q5_2 q5_2y -0-	1 2 1 2 1 2 1 1 2	Number of Occurrences Number of Occurrences Number of Occurrences 8 2 2 2 Number of Occurrences	7

q5_3		Number of	Occurrences			
	1 2	2				
q5_3y		Number of	Occurrences			
	0 1 3	10 1 1		•		
q5_3ye					Number	of Occurrences
can better	reg. tem	p in more	areas		1	
q5_4		Number of	Occurrences			
	1 2 3 4 5	2 2 4 1 3				
q5_5		Number of	Occurrences			
-0-	1 2	5 6 1				
q5_6		Number of	Occurrences			
	0 1 2	3 5 4				
q5_6y					Number	of Occurrences
keep windo	w/door cl heat are	osed when a turned off	ill take lo ac/heat on/ when peopl		1 1 1 1 8	
q5_7		Number of	Occurrences			·
	1 2 3	1 9 2	·			
q5_7n					Number	of Occurrences
-0-					12	

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BUILDING 4227 (DEH EP&S Admin) ALL QUESTIONS

q2_1a 	1 3 4	Number of Occurrences
q1_70 -0-	1	Number of Occurrences
	1 2	9
q1_7	·	Number of Occurrences
off white white		1 9
q1_6		Number of Occurrences
beige cream oak panel off white paneling rose white		1 1 3 1 2
q1_5		Number of Occurrences
-0-	1	3 6 1
q1_4		Number of Occurrences
	100 109 110 120 130 150 160 192 375 900	1 1 1 1 1 1 1 1
q1_3		Number of Occurrences
	1 2	7 3
q1_2		Number of Occurrences
q1_1	1	10
a.1 1		Number of Occurrences

q2_1n	Number of Occurrences	,
2 3 4 5	1 5 1 2 1	
q2_2	Number of Occurrences	
1	4	
-0-	6	
q2_3	Number of Occurrences	
0	6 4	
q2_31	Number of Occurrences	•
× -0-	1 9	
q2_32	Number of Occurrences	
× -0-	2 8	
q2_33	Number of Occurrences	
× -0-	1 9	
q2_34	Number of Occurrences	
-0-	10	
q2_3yo		Number of Occurrences
-0-	~	10
q2_4dm	Number of Occurrences	
4. 5.	9	
q2_4da	Number of Occurrences	
4.	10	
q2_4de	Number of Occurrences	
2.	1	
q2_4em	Number of Occurrences	
	Number of Occurrences	

q2_4ee		Number of Occurrences	
-0-	4.	1 9	
q2_5		Number of Occurrences	
	1 2	1 9	
q2_5y	*	Number of Occurrences	
	0 2	9 1	
q2_5yo		Number of Occurr	cences
	switches	1 9	
q2_6		Number of Occurrences	
1	3	1	
-0-		9	
q2_71		Number of Occurrences	•
-0-		10	•
q2_72		Number of Occurrences	
-0-		10	,
q2_73		Number of Occurrences	
-0-		10	
q2_74		Number of Occurrences	
-0-		10	
q2_75		Number of Occurrences	
x		1 9	
q2_76		Number of Occurrences	
-0-		10	
q2_8		Number of Occurrences	
	1	10	
q2_8o		Number of Occurrences	
-0-		10	*
q2_9	~	Number of Occurrences	
	1 2 4 5	1 1 4 4	

q2_10b	Number of Occurrences
1 3 5	2 2 6
q2_10ow	Number of Occurrences
1 2 3 5 6	4 1 2 2 1
q2_10cr	Number of Occurrences
3 4 5 6	1 1 7 1
q2_10ra	Number of Occurrences
1 3 5 6	2 1 4 3
q2_10ba	Number of Occurrences
1 3 5	2 2 6
q2_11	Number of Occurrences
1 2	6 4
q3_1	Number of Occurrences
0 1 4	1 8 1
q3_1o	Number of Occurrences
none -0-	1 9
q3_2	Number of Occurrences
0 1 5	1 8 1
q3_2o	Number of Occurrences
none -0-	1 9
q3_3sm	Number of Occurrences
1 3 4 5	1 2 3 4

	•	
q3_3sd		Number of Occurrences
	1 2 3 4 5	1 1 2 4 2
q3_3sa		Number of Occurrences
	1 3 4 5	3 3 3 1
q3_3se		Number of Occurrences
	1 4 5 6	1 1 2 6
q3_3wm		Number of Occurrences
	1 2 3 4	4 3 1 2
q3_3wd		Number of Occurrences
	1 2 3 4 5	1 2 4 2 1
q3_3wa		Number of Occurrences
	1 3 4 5	1 5 3 1
q3_3we	·	Number of Occurrences
	1 3 4 6	1 2 1 6
q3_4	·	Number of Occurrences
	1 2	3 7
q3_4s	: 	Number of Occurrences
-0-	1 2 4	1 1 1 7
q3_4w		Number of Occurrences
-0-	1 4	2 1 7

q3_5		Number o	of Occur	rences			
	1	5					
	2	3					
							·
q3_5y					Number	of 	Occurrences
glare on co	mputer s	ometimes			1		
slightly wa sun makes a	rea too	hot in su	ummer		1		
-0-					7		
q3_6		Number o	of_Occur	rences			
37							·
	1 2	2 8				•	
q3_6y		Number o	of Occur	rences			
	0	8					
	1	.5					
q3_6yo			Num	ber of Occu	rences		
				Del Ol Occu	Tellces		
-0-			10				
q3_7		Number o	of Occur	rences		•	
	1	6					
	2	4 .					
q3_7f		Nur	mber of	Occurrences			
x -0-		6 4					
		. 4					
q3_7w		Nur	mber of	Occurrences			
-0-		10		<u></u>			
· .				•		-	
q3_7b		Nur	mber of	Occurrences			
-0-		10					
							•
q3_7o		Nur	mber of	Occurrences			·
-0-		10					
q3_7yo			Num	ber of Occur	rences		
-0-			10				
q3_8's		Number o	of Occur	rences			
	2	3 5					
	2 3 4 5	1					
	J	1					
q3_8w		Number o	of Occur	rences			
,	2 3 5	1 7 2					
	5	2					•

q3_9		Number of Occurrences	, .
	2	10	
q3_10		Number of Occurrences	
-0-		10	
.q3_11		Number of Occurrences	
-0-		10	·
q3_12		Number of Occurrences	
	1	1	
,	3	1	
	4	4	
q3_12p		Number of Occurr	ences
vent unbal	/office o	config/air stale 1 9	
-			,
q3_13c		Number of Occurrences	
	1 2	2 8	
	2		
q3_13h		Number of Occurrences	
•	1 2	1 9	
q3_13ar		Number of Occurrences	
	1 2	3 7	
			-
q3_13o		Number of Occurrences	
	2	10	
q3_13ohp		Number of Occurrences	
-0-		10	
~2 14		Number of Occurrence	
q3_14 	1	Number of Occurrences	
	2	1 9	
q3_15	٠	Number of Occurrences	
42_13	1	Number of Occurrences	
	2	8	
q3_16		Number of Occurrences	ě
	<u>`</u> 1	سے محد صاب بہت سے بہت	
	2 3 .	3 2 5	

q3_17		Number of Occurrences	
	1 2	1	
q3_17y		Number of Oc	currences
by fan -0-		1 9	
q3_18		Number of Occurrences	
	3 4	5 5	
q4_1h		Number of Occurrences	
-0-	1 2 3	6 2 1 1	
q4_1f	<u>.</u>	Number of Occurrences	
-0-	1 2	6 3 1	
q4_1o		Number of Occurrences	•
	1 2 3 5	6 2 1 1	
q4_lop			Number of Occurrences
general act loading tra people yel	ains for	of co-workers troop deployment/pntr	1 1 1 7
q4_2			Number of Occurrences
go outside, no noise pr tell people	coplem	ot, turn radio up 1d uiet	1 1 1 7
q5_1		Number of Occurrences	
	2	9	
q5_2		Number of Occurrences	
	1	10	
q5_2y	·	Number of Occurrences	
	1 2	7 3	

q5_2_2	Number of Occurrences	
1 2	1 9	
q5_2_2y	Number of Occurrences	5
don't know who	1 9	•
q5_3	Number of Occurrences	
1 2	3 7	
q5_3y	Number of Occurrences	
0 1 2	7 2 1	
q5_3ye	· · · · · · · · · · · · · · · · · · ·	Number of Occurrences
lamps in fixtures d lighting more unifo lights off when not -0-	ec/light level decrea rm/better air distrib needed	1 1 1 7
q5_4	Number of Occurrences	
3 4 5	4 4 2	
q5_5	Number of Occurrences	
1 2 -0-	6 3 1	
q5_6	Number of Occurrences	
1 2	6 4	
q5_6y		Number of Occurrences
occupancy sensors/w	in crawl space e turned off more fre eatherstripping on do s. w/vav to min peak	1 1 1 1 1 1 4
q5_7	Number of Occurrences	
2 3 4	7 1 2	
q5_7n		Number of Occurrences
-0-		10

.

BUILDING 33010 (Training Facility) ALL QUESTIONS

q1_1	Number of Occurrences
1 2	2 3
q1_2	Number of Occurrences
1 2	4 1
q1_3	Number of Occurrences
80 150 168 300	1 1 1 1
q1_4	Number of Occurrences
3 6	3 2
q1_5	Number of Occurrences
beige burgandy/gray dk blue/beige lt tan	2 1 1
q1_6	Number of Occurrences
off white white	1 4
q1_7	Number of Occurrences
1 .	, 5 .
q1_7o	Number of Occurrences
-0-	
	5
q2_1a	Number of Occurrences
,	
q2_1a 	Number of Occurrences 1 1 2
q2_1a 1 2 3 4	Number of Occurrences 1 1 2 1
q2_1a 1 2 3 4 q2_1n	Number of Occurrences 1 1 2 1 Number of Occurrences 1 1

q2_3	,		Numb	per of Occu	rrences			
		0 1 2	2 2 1					
q2_31				Number of	Occurrences			
× -0-				1 4				
q2_32				Number of	Occurrences			
-0-			N.	5				
q2_33				Number of	Occurrences			
× -0-				1 4	(·
q2_34				Number of	Occurrences			•
-0-				5				
q2_3yo	•					Number	of	Occurrences
-0-						5		
q2_4dm				of Occurre	nces			
	1. 4. 4.5		1 2 2					
q2_4da			Number	of Occurre	nces			
	1. 3.5 4. 5.		1 1 1 1					
q2_4de			Number	of Occurre	nces			
-0-	3.		1 4					
q2_4em			Number	of Occurre	nces			
-0-	4.		2					
q2_4ea			Number	of Occurre	nces			, .
-,0-	4. 6.		1 1 3					
q2_4ee			Number	of Occurre	nces			
-0-	3.		1					

-0-

q2_5		Number of Occurrences		
	1 2	1	•	
q2_5y		Number of Occurrences		
	0	1		
q2_5yo			Number	of Occurrences
-0-			5	
q2_6		Number of Occurrences		
-0-	3	1 4		
q2_71	• .	Number of Occurrences		
× -0-		1 4		
q2_72		Number of Occurrences		•
-0-		5		
q2_73		Number of Occurrences		
-0-		5		
q2_74		Number of Occurrences		
-0-		5		
q2_75		Number of Occurrences		
-0-		5 .		
q2_76		Number of Occurrences		
-0-		5		
q2_8		Number of Occurrences		•
	1	5		
q2_8o		Number of Occur	rences	
-0-	70 to 100 to	5		
q2_9		Number of Occurrences		
	4 5	2 3		
q2_10b		Number of Occurrences		
	1 · 5 6	3 1 1	,	

q2_10ow		Number of Occurrences
	1 2 5 6	2 1 1 1
q2_10cr		Number of Occurrences
	1 2 5 6	1 2 1 1
q2_10ra		Number of Occurrences
	1 2 3 5 6	1 1 1 1
q2_10ba		Number of Occurrences
	1 3 4 5 6	1 1 1 1 1
q2_11	·	Number of Occurrences
	1 2	1 4
q3_1		Number of Occurrences
	1	5
q3_1o		Number of Occurrences
-0-		5
q3_2		Number of Occurrences
	1	5
q3_2o		Number of Occurrences
-0-		5
q3_3sm		Number of Occurrences
	2 3 5	3 1 1
q3_3sd		Number of Occurrences
	2 3 4 5	2 1 1 1

	2 3 5	3 1 1	
q3_3we		Number of Occurrences	
	2 3 5 6	1 1 1 2	
q3_4		Number of Occurrences	
	1 2	1 4	
q3_4s		Number of Occurrences	
-0-	1	1 4	
q3_4w		Number of Occurrences	
-O-	1 .	1 4	
q3_5		Number of Occurrences	
	1 2 3	1 1 3	
q3_5y			Number of Occurrences

Number of Occurrences

q3_3sa

q3_6	•	Number of Occurrences
	1	2 3
	2	3
~2 611		Number of Occurrences
q3_6y		
	0 1	3 2
q3_6yo		Number of Occurrences
-0-		5
q3_7		Number of Occurrences
	1 2	1 4
	۷ .	4
q3_7f		Number of Occurrences
		5
-0-		
q3_7w		Number of Occurrences
-0-		5
O		5
q3_7b		Number of Occurrences
x		1
-0-		4
~3 7o		Number of Occurrences
q3_7o		
-0-		5
q3_7yo		Number of Occurrences
		5
-0-		5
q3_8s		Number of Occurrences
	2	1
	2 3 5	3 1
	. 3	1
q3_8w		Number of Occurrences
	2	1
	2 3 5	3
•	5	1
q3_9		Number of Occurrences
	2	5
	۷	<u> </u>
q3_10		Number of Occurrences
-0-		5
q3_11		Number of Occurrences
-0-		5 .

q3_12		Number	of Occurrences		
	3 5	4 1			•
q3_12p				Number	of Occurrences
-0-				5	
q3_13c		Number o	of Occurrences		
	1	3			
	2	3 2	•		
q3_13h		Number o	of Occurrences		
	2	5		,	
q3_13ar		Number o	of Occurrences		
*	1	1 4		÷ .	•
	2	4.			
q3_13o		Number o	of Occurrences		
	2	5			
q3_13ohp			Number of	Occurrences	
-0			5		
q3_14		Number o	of Occurrences		
	2	5			
	_ 、				
q3_15		Number c	of Occurrences		
	2	5			
q3_16		Number o	of Occurrences		
	2				
·	2 3 4	1 3 1	•		· · · · · · · · · · · · · · · · · · ·
		_			
q3_17		Number o	of Occurrences		* -
	2	5			
q3_17y			Number of	Occurrences	
-0-			5		•
					•.
q3_18			of Occurrences		
	4 5	3 2	•		
q4_1h		Number o	of Occurrences		•
	1	4			
	3	1			
•		•			
				*	

q4_1f	Number of Occurrences	
1 3	4	
q4_1o	Number of Occurrences	
1 3 5	2 1 2	
q4_lop		Number of Occurrences
adjoining classro compressor very copier -0-		1 1 1 2
q4_2		Number of Occurrences
ear plugs have carpet in c have partition as -0-	lrm/btr snd matl walls round copier	1 1 1 2
q5_1	Number of Occurrences	
1 2	4 1	
q5_2	Number of Occurrences	
1	5	
q5_2y	Number of Occurrences	•
. 1	. 5	
q5_2_2	Number of Occurrences	
0 1 2	1 1 3	
q5_2_2y	Number of Occurrence	es
M.S. Dortzbach	1 4	••
q5_3	Number of Occurrences	
1 2	4 1	
q5_3y	Number of Occurrences	
0 1 2 3	1 1 1 2	
q5_3ye		Number of Occurrences
no action on work	corders	1 4

			•
		(4
q5_4		Number of Occurrences	
	3 4	2 1 2	
	5	2	
q5_5		Number of Occurrences	
	1 2	3 2	
q5_6		Number of Occurrences	
	1	4	
	2	1	
q5_6y			Number of Occurrence
better v	rentilatio	ls/improve controls/year on in classroom—temperat	1
HVAC ser	viced/sur	n shade around wndw/uv t of natural light	1
-0-	: allount C	or nacural right	1
75_7		Number of Occurrences	
	2	3 2	
	4	2	,
75_7n			Number of Occurrence
-0-			5

MAINTENANCE BUILDINGS ALL QUESTIONS

BUILDING 88036 (DOL Vehicle Maintenance Shop) ALL QUESTIONS

q1_1	Number of Occurrences
2	20
q1_2	Number of Occurrences
1 2 3	9 2
3	9
q1_3	Number of Occurrences
25 100	1 1
525 600	1 2
900 7500	3 1
-0-	11
q1_4	Number of Occurrences
4 6	2 18
q1_5 ·	Number of Occurrences
almond Beige	1 3
Cinder Blk sand cream	3 2 1
ivory	1
lt. brown off white	2 1
Sandy Yellow	1 7
yellow	. 1
q1_6	Number of Occurrences
almond	1
cream	1
egg shell white lt. beige	Ĩ
tan White	4 12
	Number of Occurrences
1	20
q1_7o	Number of Occurrences
-0-	20
q2_1a	Number of Occurrences
1	2
1 2 3 4 5	2 1 8 2 7
4 5	2 7

	•
	Markey of October
q2_1n	Number of Occurrences
1	3 6
1 3 4 5	5
	4 2
-0-	2
~0.0	Number of Occurrences
q2_2 	
1 2	2 8
-0-	10
q2_3	Number of Occurrences
0	. 6
. 1	13
2	1
q2_31	Number of Occurrences
X	9
-0-	. 11
q2_32	Number of Occurrences
X .	1
-0-	19
q2_33	Number of Occurrences
X	4
-0-	16
q2_34	Number of Occurrences
-0-	20
•	•
q2_3yo	Number of Occurrences
-0-	20
-0-	20
q2_4dm	Number of Occurrences
~~~	چې مار پن چې من نو پې خت او ينه الله نه چې منا او چه خا اله د د د الله نه چې خا الو چه خا اله د ده
4. 4.5	15 3
4.5 5.	3 1
-0-	1
q2_4da	Number of Occurrences
4.	19
-0-	
-0.41	Nowlean S. Oct. 19
q2_4de	Number of Occurrences
-0-	20
q2_4em	Number of Occurrences
-0-	20

q2_4ea		Number	of Occurrences		
-0-	· · · · · · · · · · · · · · · · · · ·	20		· ·	
q2_4ee		Number	of Occurrences		
-0-		20	· · · · · · · · · · · · · · · · · · ·		
q2_5		Numb	per of Occurrences		e.
	2	20			
q2_5y		Numb	per of Occurrences		
	0	20			
q2_5yo				Number of Occ	urrences
-0-				20	
q2_6		Numb	er of Occurrences		
-0-		20			
q2_71 -0-			Number of Occurrences		•
-0-			20		
q2_72			Number of Occurrences		
-0-			20		
q2_73			Number of Occurrences		٠
-0-			20	•	
q2_74			Number of Occurrences		
-0-,			20	,	
q2_75			Number of Occurrences		
-0-			20		
q2_76			Number of Occurrences	· ·	
-0-			20		
q2_8		Numbe	er of Occurrences		
	0 1 2 3 4	1 8 2 7 2			
			•		

q2_8o			· 	Number o	of Occurrences
bulb-larg large bul Mercury mercury b Mercury v mercury v Sodium -0-	b fixtures oulbs Vaper			1 1 1 1 1 1 1 13	
q2_9		Number	of	Occurrence	es
	1 3 4 5	1 8 5 6			
q2_10b		Number	of	Occurrence	es
	1 3 4 5	2 4 2 10 2			
q2_10ow		Number	of	Occurrence	es
	1 2 3 4 5 6	3 1 4 2 6 4			
q2_10cr		Number	of	Occurrence	es
	1 3 4 5 6	1 4 1 11 3			-
q2_10ra		Number	of	Occurrence	es
	1 3 4 5	1 4 1 6 8			
q2_10ba		Number	of	Occurrence	es
	1 3 4 5	1 5 1 11 2			
q2_11		Number	of	Occurrence	es
-0-	1 2	11 8 1			

•			•		
q3_1	Number	of	Occurrenc	es	
1 3 4 5	1 16 2 1				
q3_1o			Number	of	Occurrences
electric gas heater natural gas			1 1 1 18		
q3_2	Number	of	Occurrenc	es 	
1 2 3 5	1 1 16 2	• .			
q3_2o			Number	of	Occurrences
doors open in bay a Open shop doors -0-	rea		1 1 18		
q3_3sm	Number	of	Occurrence	es 	
1 3 4 5 6	3 9 2 5 1				
q3_3sd	Number	of (Occurrence	es	
1 2 3 4 5 6	6 3 2 3 3 3				
q3_3sa	Number	of (Occurrence	es	
1 2 3 4 5 6	7 4 4 2 2 1				
q3_3se	Number	of (ccurrence	es	
1 2 3 4 5 6	4 1 2 1 1				
q3_3wm	Number	of C	ccurrence	:s	
1 2 3 4 5 6	2 1 8 2 6 1				

	1 3 4 5 6	2 8 3 6 1	
q3_3wa		Number of Occurrences	
	1 3 4 5 6	2 8 3 6 1	
q3_3we		Number of Occurrences	•
	1 3 4 5 6	2 4 1 2 11	
q3_4		Number of Occurrences	
	1 2	16 4	
q3_4s		Number of Occurrences	
-0-	1 3 4	12 1 2 5	
q3_4w		Number of Occurrences	
-0-	1 2 3 4	8 5 1 2 4	
q3_5		Number of Occurrences	
	1 2 3	4 12 4	
q3_5y			Number of Occurrences
in summer to natl. light open the do real hot in sun helps is Sun makes is Sun on bay	eats up he build her becau too hot/v t from sk oor for c n the sun lighting it too ho doors,	ng ase tin roof & sides winter sun-better lite y light/not appreciab cool air in the summer mmer and temperature	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Number of Occurrences

q3_3wd

q3_6	Number of Occurrences
1 2	19
q3_6y	Number of Occurrences
0	19
q3_6yo 	Number of Occurrences
	20
q3_7 1	Number of Occurrences
q3_7f	Number of Occurrences
x -0-	16 4
q3_7w	Number of Occurrences
-0-	20
q3_7b	Number of Occurrences
x -0-	2
q3_7o	Number of Occurrences
x -0-	9 . 11
q3_7yo	Number of Occurrences
bay doors doors fans and bay door fans and doors Open bay doors open doors open shop doors -0-	1 1 1 1 1 3 1
q3_8s	Number of Occurrences
1 2 3 5	5 7 6 2
q3_8w	Number of Occurrences
1 2 3 4 5	3 3 9 2 2 1

q3_9		Number of Occurrences	•
•	1 2	2	
q3_10		Number of Occurrences	
-0-	2	2	
q3_11		Number of Occurrences	
-0-	1.	2 18	
q3_12		Number of Occurrences	•
-0-	1 2 3 4 5	4 2 8 3 1 2	
q3_12p		N	umber of Occurrences
dust/dirt high dust of No circulat paint shop solvent & -0-	tion with opening	out fans next door/need filter in D&F room 1	1 1 1 1 1 5
q3_13c		Number of Occurrences	
-0-	1 2	4 14 2	
q3_13h		Number of Occurrences	
-0-	1 2	6 12 2	
q3_13ar	· 	Number of Occurrences	
-0-	1 2	7 11 2	
q3_13o		Number of Occurrences	
-0-	0 1 2	1 4 14 1	
q3_13ohp		Number of Occurr	ences
Arthritis dirt and du smoking	ıst	1 1 1 17	

q3_14	. 	Number	of	Occurrences	
-0-	1 2	16 2 2			
q3_15		Number o	of	Occurrences	
-0-	1 2	15 3 2			
q3_16		Number	of	Occurrences	
-0-	1 2 3 4 5	5 1 9 1 2 2		(
q3_17		Number	of	Occurrences	
-0-	0 1 2	2 5 12 1			
q3_17y				Number of	Occurrence
fans and ba open doors opening rol opening the	l away d	oor		1 1 1 1 1 15	
fans and ba open doors opening rol opening the	l away d	Number o	of 	1 1 1	
fans and ba open doors opening rol opening the -0-	l away d		of	1 1 1 1 15	
fans and ba open doors opening rol opening the -0- q3_18	l away d doors	Number of		1 1 1 1 15	
fans and ba open doors opening rol opening the -0- q3_18 	l away d doors	Number of 4 6 8 2		1 1 1 15 Occurrences	
fans and ba open doors opening rol opening the -0- q3_18 	l away d doors	Number of 8 2 Number of 14 1 2 3	of	1 1 1 15 Occurrences	
fans and ba open doors opening rol opening the -0- q3_18 -0- q4_1h	l away d doors	Number of 8 2 Number of 14 1 2 3	of	1 1 1 1 1 15 Occurrences	
fans and ba open doors opening rol opening the -0- q3_18 -0- q4_1h	l away d doors	Number of 14 1 2 3 Number of 17 1 2	of of	1 1 1 1 1 15 Occurrences	

q4_lop			Number	of	Occurrences
jet washer and jet washers loud radios machines overhead exhau	ther mechare very rnding/ford steam ; ust fans, people nery	loud rklift/compress air jenny banging unnecessar	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
q4_2		الله الله الله الله الله الله الله الله	Number	of	Occurrences
hearing protection of complaint not applicable sound proof duse ear plugs use ear protect. Use earmuffs wear hearing protections are the sound protections.	aring profes, turn ction ction - e cors on totion when too protection	in complaints ear plug/muffs test walls loud.	2 1 1 1 1 1 1 1 1 1 1 1 6		
q5_1	. N 1	umber of Occurrences			
1 2	-	2 7 1			
q5_2	N1	umber of Occurrences			
-0- 1 2	10				
q5_2y	Ni	umber of Occurrences			
1 2		6 3 1			
q5_2_2	Ni	umber of Occurrences			
-0-					
q5_2_2y		Number of Occurrence	es		
? John Foster Jon Foster Mr. Burton -0-		1 3 1 3 12			

q5_3	Number of Occurrences	
0 1 2	1 7 11 1	
q5_3y	Number of Occurrences	
0 1 3	13 3 4	
q5_3ye		Number of Occurrences
	s shut & the heat in ct, tape on bay doors	1 1 18
q5_4	Number of Occurrences	,
1 2 3 4 5	5 5 4 3	
- 0	2	
q5_5	Number of Occurrences	• .
1 2	11 9	
q5_6	Number of Occurrences	
1 2	10	
q5_6y		Number of Occurrences
Don't vary thermostatelectric eye door or four day work week lower heaters turn hot water heaters use atriums for for	ling, lower and cut s at, turn off vat, ope bener er temp. down/4 day w c lift entry in winte week 10 hours a day	1 1 1 1 1 1 1 1 1 1 1 1
q5_7	Number of Occurrences	
1 2 3 4	1 12 1 6	
q5_7n		Number of Occurrences
-0-		20

BUILDING 40001 (DOL Vehicle Maintenance Shop) ALL QUESTIONS

RUN: ALL QUESTIONS and ALL RESPONSES for BLDG 40001

q1_1	Number of Occurrences
1 2	3 22
q1_2	Number of Occurrences
1 2 3	4 17 4
q1_3 	Number of Occurrences
31 150 360 400 450 500 750 800 880 7000	1 2 1 1 2 1 1 3 1 1 1
q1_4 	Number of Occurrences
-0-	17 4 3 1
q1_5	Number of Occurrences
g1_5	Number of Occurrences 3 1 4 1 1 1 1 1 1 1 1
Beige brick (red?) cinder block dirty brown gray gray cement blk grey multi off yellow pale yellow red brick unfinished	3 1 4 1 8 1 1 1 1
Beige brick (red?) cinder block dirty brown gray gray cement blk grey multi off yellow pale yellow red brick unfinished -0-	3 1 4 1 8 1 1 1 1 1 1
Beige brick (red?) cinder block dirty brown gray gray cement blk grey multi off yellow pale yellow red brick unfinished -0- ql_6 aluminum-silver dirty Drop Ceiling gray grey grey grey metal off white tin (silver?) white	3 1 4 1 8 1 1 1 1 1 1 1 1 2 8 1 1 1 2 8 1 1 1 5

			,						
			•						:
q1_7o			Number of	Occurrences	-				
-0-			25	·	,				
q2_1a 			er of Occu	rrences					
	1 2 3 4 5	5 1 7 5 3				,			
-0-	3	4						٠.	
q2_1n		Numb	er of Occu	rrences					
	2								
-0-	2 3 4 5	2 4 3 10 6						·	
. •									
q2_2	· 		er of Occu	rrences	• •		•		
-0-	1 2	18 3				- * .			
q2_3		Numb	er of Occu	rrences					
	0 1 ·	2 22 1	·	·					
q2_31			Number of	Occurrences					
x -0-			18						
q2_32			Number of	Occurrences					
x -0-			2 23						
q2_33			Number of	Occurrences				•	
x -0-		ــــ من بي ـــــ مس.	1 24				·		
q2_34			Number of	Occurrences					
x -0-			3 22	· · · · · · · · · · · · · · · · · · ·					
q2_3yo					Number	of Oc	currenc	es	
because of	shadows of natur			,	1		. وي حد دى بين حد دب س		

q2_4dm	Number of Occurrences
2. 3. 4. 5. 5.	2 3 15 3 1
q2_4da	Number of Occurrences
1. 2. 3. 4. 5.5	1 1 2 18 1 2
q2_4de	Number of Occurrences
0.5 1. 2. 4.	1 2 1 1 20
q2_4em	Number of Occurrences
-0-	1 24
q2_4ea	Number of Occurrences
4.	1 24
q2_4ee	Number of Occurrences
-0-	25
q2_5	Number of Occurrences
1 2	2 23
q2_5y	Number of Occurrences
0 2	23 2
q2_5yo	Number of Occurrences
turn bulb away f with extension 1	rom face 1 ight 23
q2_6	Number of Occurrences
5	2 23
q2_71	Number of Occurrences
x -0-	1 24

q2_72			Number of Occurrences	
x -0-			1 24	
q2_73			Number of Occurrences	
-0-			25	
q2_74			Number of Occurrences	**
x -0-			1 24	
q2_75			Number of Occurrences	
x -0-	•		2 23	• .
q2_76			Number of Occurrences	
-o-			25	
q2_8		Numbe	r of Occurrences	
	0 1 2 3 4	2 14 1 4		
q2_80			Number of Occurrence	ces
q2_80 flourescent fluorescent sodium vapo sodium vapo	& incand		1	ces
flourescent fluorescent sodium vapo sodium vapo	& incand	descnt	1 1 1 2	ces
flourescent fluorescent sodium vapo sodium vapo	& incand	descnt	1 1 1 2 20	ces
flourescent fluorescent sodium vapo sodium vapo	& incandring	Number 5 3 11 4 2	1 1 1 2 20	ces
flourescent fluorescent sodium vapo sodium vapo -0- q2_9	& incandring	Number 5 3 11 4 2	1 1 1 2 20 r of Occurrences	ces
flourescent fluorescent sodium vapo sodium vapo -0- q2_9	& incand rs	Number 5 3 11 4 2 Number 2 7 2 10 4	1 1 1 2 20 r of Occurrences	ces

q2_10cr	Number of Occurrences
1 3 5 6	2 5 7 11
q2_10ra 1	Number of Occurrences
. 5 6	4 6 14
q2_10ba	Number of Occurrences
1 2 3 5 6	5 1 6 7 6
q2_11	Number of Occurrences
1 2	20 5
q3_1	Number of Occurrences
1 2 3 4	5 2 8 10
q3_1o	Number of Occurrences
q3_1o central heat Gas gas heaters natural gas wall heater -0-	Number of Occurrences 2 1 1 5 1 5 1
central heat Gas gas heaters natural gas wall heater	2 1 1 5 1
central heat Gas gas heaters natural gas wall heater	2 1 1 5 1 15
central heat Gas gas heaters natural gas wall heater -0- q3_2	2 1 1 5 1 15 Number of Occurrences 6 13 1
central heat Gas gas heaters natural gas wall heater -0- q3_2 1 3 4 5	2 1 1 5 1 15 Number of Occurrences 6 13 1 5 Number of Occurrences 1 1 1 1 1 1
central heat Gas gas heaters natural gas wall heater -0- q3_2 1 3 4 5 q3_2o central air none open bay doors open doors wind from outside	2 1 1 5 1 15 Number of Occurrences 6 13 1 5 Number of Occurrences 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

q3_3sd	~~~	Number	of	Occurrences
	1 2 3 4 5	8 4 8 1 3		
q3_3sa		Number	of	Occurrences
;	1 2 3 4 5 6	10 6 5 1 2		
q3_3se		Number	of	Occurrences
	1 2 3 4 5 6	5 4 2 1 4 9		
q3_3wm		Number	of	Occurrences
	1 2 3 4 5 6	4 8 8 2 2 1		
q3_3wd		Number	of	Occurrences
·	1 2 3 4 5 6	4 6 10 2 2 1		
q3_3wa		Number	of	Occurrences
	1 2 3 4 5	4 5 13 1 2		
q3_3we		Number	of	Occurrences
	1 2 3 4 5 6	3 5 7 1 2 7		
q3_4		Number	of	Occurrences
	1 2	12 13		

q3_4s		Number of Occurrences
-0-	1 2 3 4	4 1 4 2 14
q3_4w		Number of Occurrences
-0-	1 2 3 4	1 2 3 3 16
q3_5		Number of Occurrences
	1 2 3	2 18 5
q3_5y		Number of
heats up wh makes room must have b summer too sun makes a sun produce tin/metal h too hot in too hot in too hot in too warm in	en comes temp. un linds do hot; win rea too s too mu eats up summer summer summer/n summer/t summer/t	wn because of sun 1 ter too cold 1 hot 1 ch heat/glare in sumr 1
q3_6		Number of Occurrences
	1 2	6 19
q3_6y 	0	Number of Occurrences 19 6
q3_6yo		Number of Occurrences
-0-		25
q3_7	1 2	Number of Occurrences 22 3
q3_7f		Number of Occurrences

Occurrences

q3_7w			Numbe	r of	Occurr	ences
-0-			25			,
q3_7b			Numbe	r of	Occurr	ences
3 × -0-			1 4 20			
q3_7o			Numbe	er of	Occurr.	ences
× -0-	·		8 17	1		•
q3_7yo				Nun	mber of	Occurrences
bay doors bay doors o doors leave doors open bay do open doors	open for	r air		2 1 2 1 1 1 17		
q3_8s		Numbe	er of	0ccui	rences	
	1 2 3 4	6 4 14 1		•		
q3_8w			er of	0ccu	rences	
-0-	1 2 3 4 5	1 19 1 2 1				
q3_9		Numbe	er of	Occus	rences	·
	2	25				
q3_10		Numbe	er of	Occur	rences	
-0-		25				
q3_11	· 	Numbe	er of	Occur	rences	·
-0-		25				
q3_12		Numbe	er of	Occur	rences	
-0-	1 2 3 4	12 2 7 3 1				

q3_12p						Number	of	Occurrences
1 ceiling fadiesel engine dust and exhaust from exhaust from exhaust fume exhaust fume exhaust syst fumes from s mostly due t Welder/const-0-	es runniaust smolst fumes vehicle vehicle s; are reem doesihop area o smoker	ing bke from s/weldir es in ma es is ba efused t remo a	n en	ngines fumes t. shop repair duct engine fum		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
q3_13c		Number	of	Occurrences				•
	1 2	12 13						
q3_13h		Number	of	Occurrences				
	1 2	17 8						
q3_13ar		Number	of	Occurrences				
	1 2	16						
q3_13o		Number	of	Occurrences		ē		
	1 2	9 16				•		
q3_13ohp		٠.		Number of	Occur	rences		
allergies eye irritati health lung problem nasal conges people get s respiratory/ sinus watery eyes -0-	s tion ick ofte lung pro	blems		1 1 1 1 1 1 1 1 1				
q3_14	•	Number	of	Occurrences				*.
	1	21			·			
q3_15		Number	of	Occurrences				
-0-	1	18 6 1				٠.		
q3_16		Number	of	Occurrences				
	1 2 3	9 5 11		•				

q3_17	Number	of	Occurrences
1	8		
2	17		

q3_17y	Number of Occurrences
AC filters	1
air handling units	1
cleaning, running of engi	1
little by opening doors	1
open the doors	1
open windows and doors	1
opening bay doors	1
small ventilators	1
-0-	17

q3_18		Number	of	Occurrences
	2 3 4 5	1 4 5 15		
q4_1h		Number	of	Occurrences
-0-	1 2 3	19 3 1 2		

q4_1f		Number	of	Occurrences
	1	22		
-0-	2	2		

q4_1o		Number	of	Occurrences
	1	7		
	2	2		
	3	3		
	4 .	3		
	5	9		
-0-		1		

q4_lop	Number of Occurrences
bar code machine, telephone, printers	1
engine	1
engine noise and hammering	1
engine noise from below	1
engine noise from below/tank & M88	1
engine running, hammering, etc.	1
engines running at high rpm	1
everyday vehicle noise	1 .
grinding, hammering, cutting	1
large engines	1
nature of job creates noise	1
running engines	1
running engines/power tools	1
shop noise, heavy equipment running	1
tank and heavy equipment engines	ī
tanks and trucks running	ī
work noise	ī
work noises/vehicle noises	1
-0-	7

q4_2		Number	οf	Occurrences
close the windows close windows, use ear plugs ear plugs occassion ear plugs, ear muff hearing protection install electronic move b.c. machine wo none nothing unable to control we hearing protect wear air plugs wear earplugs, conditioned wear hearing protect was supplied to the protect was also with the protect was also with the protect was a supplied to the protect was also with the protect was a supplied to the protect was a s	ally ler, leave area noise elimenators /printers; update tele ork area ion ense work times tion	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
q5 <u>_</u> 1	Number of Occurrences			
1 2	18 7			
q5_2	Number of Occurrences	•		·
1 2	16 9		1	
q5_2y	Number of Occurrences			
1 2	12 4 9			
q5_2_2	Number of Occurrences			
1 2	6 19			
q5_2_2y	Number of Occurrences			
2 J. Evetts Mr. Littlefield Robert Terry Ron Snider -0-	1 1 1 1 20			
q5_3	Number of Occurrences			
1 2	5 20			
q5_3y	Number of Occurrences			
0 1 3	20 3 2			
q5_3ye		Number	of	Occurrences
new lights installe put in drop ceiling sodium vapor lights -0-	to reduce ac/heat co	1 1 1 22		

	•	
q5_4	Number of Occurrences	
1 2 3 4 5	5 5 8 2 5	
q5_5	Number of Occurrences	
1 2	12 12 1	
q5_6	Number of Occurrences	
0 1 2	1 10 14	
q5_6y		Number of Occurrences
during summer/manda insist bay doors ar keep doors closed in make effort to turn put in windows to r replace existing li	ns which cause poor ai atory to turn off lighte closed in winter/repair broke n off things when not reduce lighting requiright w/most efficient the solar sunscreens/up	1 1 1 1 1 1 1 1 1 1 1
q5_7	Number of Occurrences	
1 2 3 4 5	1 12 2 8 2	
q5_7n		Number of Occurrences
don't need somethin use what you need r		1 1 23

BUILDING 32023 (1CD Vehicle Maintenance Shop) ALL QUESTIONS

q1_1	Number of Occurrences
1 2	3 21
q1_2	Number of Occurrences
0 1 2 3	2 10 6 6
q1_3	Number of Occurrences
50 120 180 360 400 800 900 5000	1 1 1 2 1 1 3
q1_4	Number of Occurrences
1 3 4 6	8 1 4 11
q1_5	Number of Occurrences
CREAM GRAY/WHITE MAUVE OFF-WHITE TAN WHITE WHITE/GRAY YELLOW	1 1 4 2 10 1
q1_6	Number of Occurrences
GRAY OFF-WHITE UNKNOWN WHITE WHITE ACOUSTIC -0-	1 2 1 14 3 3
q1_7	Number of Occurrences
1 3	23
q1_7o	Number of Occurrences
CONCRETE -0-	1 23

q2_1a		Numb	er of Occurrences	
~0 -	1 3 4 5	5 10 3 4 2		
q2_1n		Numb	er of Occurrences	
-0-	2 3 4 5	1 7 2 8		
				**
q2_2			er of Occurrences	
-0-	2	17 7		
q2_3		Numb	er of Occurrences	• • • • • • • • • • • • • • • • • • •
	0 1 2	5 16 3		
q2_31			Number of Occurrence	s :
-0-	. Allen apple apple apple apple above		10	-
q2_32			Number of Occurrence	s
-0-			24	
q2_33			Number of Occurrence	s ~
X -0-	*		2 22	
q2_34	بجيد جند جيري جيد ڪيد بخت سڪ جنگ		Number of Occurrence	s =
x -0-			20	
q2_3yo				Number of Occurrences
ARTIFICIAL DIFFERENT E EVERYONE FE WEATHER -0-	NVIR. SI	TUATI	ONS VARY	1 1 1 1 20
q2_4dm	Nu	mber	of Occurrences	
2.5 3.3 4.4 4.5 5.6.	1 5 1 7 1 3 5 1			

q2_4da	Number of Occurrences	
2.5 3.5 4. 4.5 5. 6.	1 1 9 3 6 2	
q2_4de	Number of Occurrences	
1. 2. 4. 6.	1 2 1 1 1	
q2_4em	Number of Occurrences	
8.	1 23	
q2_4ea	Number of Occurrences	
8.	1 23	
q2_4ee	Number of Occurrences	
-0-	2 22	
q2_5	Number of Occurrences	
2	24	
q2_5y	Number of Occurrences	
0	24	
0 q2_5yo	24	Number of Occurrences
	24	Number of Occurrences
q2_5yo	Number of Occurrences	بي بين بند نيز شد الير بند الله شر هم شر هم الشر والد خوا الله بند الله بند الله بند الله بند الله
q2_5yo 		بي بين بند نيز شد الير بند الله شر هم شر هم الشر والد خوا الله بند الله بند الله بند الله بند الله
q2_5yo -0- q2_6	Number of Occurrences	24
q2_5yo -0- q2_6 -0-	Number of Occurrences	24
q2_5yo -0- q2_6 -0- q2_71	Number of Occurrences 24 Number of Occurrences	24
q2_5yo q2_6 q2_71 	Number of Occurrences 24 Number of Occurrences 24	24
q2_5yo -0- q2_6 -0- q2_71 -0- q2_72	Number of Occurrences 24 Number of Occurrences 24 Number of Occurrences	24

q2_74		Number of Occurrences
-0-		24
q2_75		Number of Occurrences
-0-		24
q2_76		Number of Occurrences
-0-		24
q2_8		Number of Occurrences
	1 2	20 4 .
q2_8o		Number of Occurrences
-0-		24
q2_9	، حب عن حد مِد حب عنا حا	Number of Occurrences
	1 2 3 4 5	3 3 7 4 7
q2_10b		Number of Occurrences
	3 4 5 6	6 3 14 1
q2_10ow		Number of Occurrences
	1 2 3 4 5	2 1 10 2 8 1
q2_10cr		Number of Occurrences
	2 3 5 6	1 8 11 4
q2_10ra		Number of Occurrences
*	1 2 3 4 5 6	2 1 4 2 8 7

q2_10ba	Number of Occurrences
1 3 4 5 6	2 6 1 9 6
q2_11	Number of Occurrences
-0-	7 16 1
q3_1	Number of Occurrences
1 3 4 5	15 4 4 1
q3_1o	Number of Occurrences
GAS HEATER GAS HEATERS IN CEIL GAS OVERHEAD VENT HOLE IN CEILING	1
q3_2	Number of Occurrences
1 3 4 5	12 1 2 9
q3_2o	Number of Occurrences
BAY DOORS DOES NOT WORK DOOR OPENED NONE NONE (BAY DOORS) OPEN DOORS -0-	1 1 1 1 3 16
q3_3sm	Number of Occurrences
1 2 3 4 5 6	3 8 3 5 2
q3_3sd	Number of Occurrences
1 2 3 4 5 6	6 3 6 3 3 3

q3_3sa		Number	of	Occurrences
	1 2 3 4 5	9 3 3 3 3	•	
q3_3se	· .	Number	of	Occurrences
	1 2 3 4 5 6	5 1 5 2 3 8		
q3_3wm		Number	of	Occurrences
	1 2 3 4 5	5 3 7 3 3		
q3_3wd		Number	of	Occurrences
	1 2 3 4 5 6	1 3 9 5 3 3		
q3_3wa		Number	of	Occurrences
	1 2 3 4 5	1 3 9 6 3		
q3_3we		Number	of	Occurrences
	1 2 3 4 5	1 2 7 3 3 8		
q3_4		Number	of	Occurrences
**************************************	1 2	8		1
q3_4s		Number	of	Occurrences
-0-	1 2 3	4 2 1 17		,

q3_4w		Number of Occurrences		
	1 2 3	1 2 4		
-0-	4	1	•	
q3_5		Number of Occurrences		
	2	3 8 13	•	
q3_5y			Number	of Occurrences
NEAT & BRIGH	R, MAKES TNESS WARM UP TOO HOT	IT WARM IN WINTER THE SHOP IN WINTER INSIDE TOO HOT	1 1 1 1 1 17	
q3_6	l	Number of Occurrences		
	1 2 :	.5 .9		
q3_6y	· 1	Number of Occurrences		·
	0 2	20 4		
q3_6yo		Number of Occur	rences	
-0-		24		
q3_7	N	Jumber of Occurrences		
	0 1 2 1	1 8 5		
q3_7f		Number of Occurrences		
X -0-		6 18		
q3_7w		Number of Occurrences		

1 23

1 23

Number of Occurrences

Number of Occurrences

x -0-

q3_7b X -0-

q3_7o X -0-

q3_7yo	Number	of Occur	rences	
OPEN BAY DOORS	1 23			
q3_8s	Number of Occurrent	es		
1 2 3 4 5	6 4 9 1 3 1			
q3_8w 1	Number of Occurrent	es		
1 2	3 4 10 2 5	• • • • • • • • • • • • • • • • • • •		
q3_9	Number of Occurrence	ces		
1 2	1 23			
q3_10	Number of Occurrence	ces		,
-0-	1 23			
q3_11	Number of Occurrent	ces	,	
-0-	1 23			
q3_12	Number of Occurrent	ces		
1 2 3 4 5	2 4 14 3 1			
q3_12p			Number of	Occurrences
AIR IS SEVERLY IMPAC FUMES FROM THE PAINT HAVE MI ENGINES RUNN PAINT FUMES ARE A PR SMELLS FROM BAY, MEC WINTER THE EXHAUUST -0-	SHOP ING, GET EXHAUST OBLEM HANIC & PAINT SHOP:	6	1 1 1 1 1 1 1 18	
q3_13c	Number of Occurrent	ces		
	6	• • • • • • • • • • • • • • • • • • •		
q3_13h	Number of Occurrent	ces		•
	8			

q3_13ar	Number	of	Occurrences	•
. 1 2	5 19			
q3_13o	Number	of	Occurrences	e e
1 2	1 23			
q3_13ohp			Number of	Occurrences
NAUSEA -0-	,		1 23	
q3_14	Number	of	Occurrences	•
1 2	1 23			
q3_15	Number	of	Occurrences	
1 2	5 19			
q3_16	Number	of	Occurrences	
1 2 3 4 5	2 3 13 4 2			·
q3_17	Number	of	Occurrences	
q3_17 1 2	Number 7	of	Occurrences	
1	7	of	to dans mer finis dain dain atla apar giar dan gug dan	Occurrences
1 2	7 17 MOKE) AIR IR R DORS	of	to dans mer finis dain dain atla apar giar dan gug dan	Occurrences
1 2 2 q3_17y	7 17 MOKE) AIR IR R DORS EXHA		Number of 1 1 1 1 1 1	Occurrences
1 2 2 43_17y 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 17 MOKE) AIR IR R DORS EXHA		Number of 1 1 1 1 1 1 1 1 1 1	Occurrences
q3_17y EXHAUST FAN (SUCKS SOPEN BAY DOORS OPEN DOOR FOR FRESH OPEN DOORS/FRESH AI OPENING WINDOWS & DO VENTILATORS FOR THE -0- q3_18 3	7 17 MOKE) AIR IR R DORS EXHA Number	of	Number of 1 1 1 1 1 1 1 1 1 1	Occurrences
q3_17y EXHAUST FAN(SUCKS SOPEN BAY DOORS OPEN DOORS FOR FRESH OPEN DOORS TO GET A OPEN DOORS/FRESH AD OPENING WINDOWS & DO VENTILATORS FOR THE -0- q3_18 3 4 5	7 17 MOKE) AIR IR R DORS EXHA Number	of	Number of 1 1 1 1 1 1 1 7 Occurrences	Occurrences
q3_17y EXHAUST FAN (SUCKS SOPEN BAY DOORS OPEN DOOR FOR FRESH OPEN DOORS/FRESH AI OPENING WINDOWS & DOVENTILATORS FOR THE -0- q3_18 3 4 5 q4_1h 1 2	7 17 MOKE) AIR IR R DORS EXHA Number 10 3 11 Number 19 2 3	of	Number of 1 1 1 1 1 1 1 7 Occurrences	Occurrences

q4_1o		Number of Occurrences
1-1-1	1 2 3 4	11 2 8 1
	5 .	2

4 5	1 2	
q4_1op		Number of Occurrences
ENGINES ARE TESTED GENERATOR AND TRUC M2 ENG. MAIN AREA NOISE IN MI ENGINE TESTING MI ENGINES RUNNINF N/A OTHER EQUIPMENT (EPEOPLE NOISE STARTING ENGINES CTANK ENGINE/TURBIN TRUCKS DRIVING BY -0-	RS BAYS NGINES RUNNING) F WHEEL & TRACK VEHIC	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
q4_2		Number of Occurrences
EAR PLUGS EARPLUGS N/A N/A, NO RESPONSE - NO NO RESPONSE NONE NOTHING REALLY, IN		1 4 1 2 1 1 1 1 1 2 1 1 2 1 1 6
q5_1	Number of Occurrences	
1 2	8 16	
q5_2	Number of Occurrences	·
1 2	8 16	
q5_2y	Number of Occurrences	
1 2 -0- q5_2_2	5 3 16 Number of Occurrences	
1 2	2 22	
q5_2_2y	Number of Occurrences	S
1 LT GEMBORY DON'T KNOW -0-	1 1 22	

q5_3	Number of Occurrences	
1 2	5 19	
q5_3y	Number of Occurrences	
0 1 3	19 2 3	
q5_3ye		Number of Occurrences
TURN OFF LIGHTS, RA	DIO & HOT H2O	1 23
q5_4	Number of Occurrences	
1 2 3 4 5	1 2 5 5 11	
q5_5	Number of Occurrences	
1 2	17	
q5_6	Number of Occurrences	
1 2	7	
q5_6y		Number of Occurrences
MAKE HEAT/AIR THERM PROPER PREVENTIVE M PROVIDE PROPER HEAT		1 1 1 1 1 1 1 1 7
q5_7	Number of Occurrences	
1 2 3 4 5	1 13 5 4 1	
q5_7n		Number of Occurrences
FRUGAL USE OF ALL EN	NERGY SOURCES	1 23

BUILDING 9553 (6th Cavalry Vehicle Maintenance Shop) ALL QUESTIONS

q1_1		Number of Occurrences
	2	2
q1_2		Number of Occurrences
	2	2
q1_3		Number of Occurrences
4	140	1
-0-	,-	ī
q1_4		Number of Occurrences
	1 4	1
	4	
q1_5	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Number of Occurrences
blue Off-White		1 1
-1 6		Number of Occurrence
q1_6		Number of Occurrences
White		2
q1_7		Number of Occurrences
	1 .	2
q1_7o	*	Number of Occurrences
-0-		2
q2_1a		Number of Occurrences
	1	
	5	1
q2_1n		Number of Occurrences
	2	2
q2_2		Number of Occurrences
	· 1	1
	2	i
q2_3		Number of Occurrences
	1	2
q2_31		Number of Occurrences
x		1
-0-		ī

q2_32		Number of	Occurrences		
x -0-		1			
q2_33		Number of	Occurrences		
-0-		2			
q2_34		Number of	Occurrences		
x -0-	·	1		·	
q2_3yo				Number of	Occurrences
Natural lig	ht is too hot			1	
q2_4dm	Number o	of Occurren	nces		
3.	1				
. 0.	±			•	
q2_4da	Number o	of Occurren	nces		
4. 8.	1				·
q2_4de	Number o	of Occurre	nces		
8.	1	, (ar dan gan gar gar dan gan gan dan dan g	An Allen anaga quyte		
q2_4em	Number o	of Occurre	nces		
-0-	1				
q2_4ea	Number o	of Occurren	nces		
0.	1				٠.
q2_4ee	Number o	of Occurren	nces		
0.	1 1			٠.	
q2_5	Numbe	er of Occur	rences		
	2 2			·	
q2_5y	Numbe	er of Occur	rences		
	0 2		<u> جن حد حد الله ب</u>		
q2_5yo				Number of	Occurrences

q2_6		Numb	er of Occurrences
-0-		2	
q2_71			Number of Occurrences
-0-			2
q2_72		~~~~	Number of Occurrences
-0-			2
q2_73			Number of Occurrences
-0-			2
q2_74		· · · · · · · · · · · · · · · · · · ·	Number of Occurrences
-0-			2
q2_75			Number of Occurrences
-0-			2
q2_76	·		Number of Occurrences
-0-			2
q2_8		Numb	er of Occurrences
	1 2	1	
		•	Window of Occurre
q2_80			Number of Occurrences
-0-			2
q2_9		Numb	er of Occurrences
q2_9	1 .	Number 2	
q2_9 	1 .	2	
**************************************	1 5	2	er of Occurrences
**************************************		Number 2	er of Occurrences
q2_10b		Number 2	er of Occurrences
q2_10b	5	Number 2	er of Occurrences
q2_10b q2_10ow	5	Number 2	er of Occurrences er of Occurrences er of Occurrences
q2_10b q2_10ow	5	Number 2 Number 2	er of Occurrences er of Occurrences er of Occurrences
q2_10b 	5	Number 2 Number 2	er of Occurrences er of Occurrences er of Occurrences
q2_10b q2_10ow q2_10cr q2_10ra	5	Number 2 Number 2 Number 2 Number 1	er of Occurrences er of Occurrences er of Occurrences er of Occurrences
q2_10b 	5	Number 2 Number 2 Number 2 Number 1	er of Occurrences er of Occurrences er of Occurrences

q2_11		Number	of	Occurrences	
	1 2	1			
q3_1		Number	of	Occurrences	*
	1	2			
q3_1o				Number of	Occurrences
-0-				2	
q3_2	· 	Number	of	Occurrences	
	2 3	1			
q3_2o				Number of	Occurrences
-0-				2	
q3_3sm		Number	of	Occurrences	
	2 3	1 1			·
q3_3sd		Number	of	Occurrences	
	3 4	1 1			
q3_3sa		Number	of	Occurrences	·
	1 4	1			
q3_3se		Number	of	Occurrences	•
	3 .6	1		•	
q3_3wm		Number	of	Occurrences	
	3	1			
q3_3wd		Number	of	Occurrences	
	3 4	1			
q3_3wa		Number	of	Occurrences	
	3	1	,		e e e e e e e e e e e e e e e e e e e
q3_3we		Number	of	Occurrences	
	·3 6	1			. (

,			• *	
q3_4	Number of Occurrences			
1 2	1		•	
q3_4s	Number of Occurrences			
-0-	1	· .		
q3_4w	Number of Occurrences			
-0-	2			
q3_5	Number of Occurrences			
2	2			
q3_5y			f Occurrences	•
too hot too hot in the	summer	1		
q3_6	Number of Occurrences			
2	2		,	
q3_6y	Number of Occurrences		/	
0	2			
q3_6yo	Number of O	ccurrences		•
-0-	2			
q3_7	Number of Occurrences			
1 2	1 1			
q3_7f	Number of Occurren	ces		
	2			
-0-				
-0- q3_7w	Number of Occurren	ces		
	Number of Occurren	ces 		
q3_7w -0- q3_7b				
q3_7w 	2			
q3_7w -0- q3_7b	2 Number of Occurren	ces		
q3_7w -0- q3_7b 	Number of Occurrence	ces		

q3_8s		Number of Occurr	ences
	2 3	1	
q3_8w	·	Number of Occurr	ences
	3	2	
q3_9		Number of Occurr	ences
•	1 2	1	
q3_10		Number of Occurr	ences
-0-	3	1	
q3_11		Number of Occurr	ences
-0-	1	1	
q3_12		Number of Occurr	ences
	1 2	1	
~2 12m			
q3_12p			Number of Occurrences
Exhaust Ver	tilation	is broken	Number of Occurrences 1 1
Exhaust Ver	tilation	is broken Number of Occurr	1 1
Exhaust Ver	tilation		1 1
Exhaust Ver		Number of Occurr	1 1 ences
Exhaust Ver		Number of Occurr	1 1 ences
Exhaust Ver	2	Number of Occurr 2 : Number of Occurr	ences ences
Exhaust Ver-0- q3_13c q3_13h	2	Number of Occurr Number of Occurr 1	ences ences
Exhaust Ver-0- q3_13c q3_13h q3_13ar	1 2	Number of Occurr 2 Number of Occurr 1 1 1	ences ences ences
Exhaust Ver-0- q3_13c q3_13h q3_13ar	2 1 2 2	Number of Occurr 2 Number of Occurr 1 1 Number of Occurr 2	ences ences ences
Exhaust Ver-0- q3_13c q3_13h q3_13ar	2 1 2 2	Number of Occurr 2 Number of Occurr 1 1 Number of Occurr 2 Number of Occurr	ences ences ences
Exhaust Ver-0- q3_13c q3_13h q3_13ar q3_13o	2 1 2 2	Number of Occurr 2 Number of Occurr 1 1 Number of Occurr 2 Number of Occurr	ences ences ences
Exhaust Ver-0- q3_13c q3_13h q3_13ar q3_13o q3_13o	2 1 2 2	Number of Occurr 2 Number of Occurr 1 1 Number of Occurr 2 Number of Occurr 2 Number of Occurr	ences ences ences ences ences ences

q3_15 		Number of Occurrences	
	1 2	1	
q3_16		Number of Occurrences	
	3	2	
q3_17 	-	Number of Occurrences	
	1 2	1	
q3_17y		Number of Occurrences	
-0-		2	
q3_18		Number of Occurrences	
	3 4	1 · · · · · · · · · · · · · · · · · · ·	
q4_1h		Number of Occurrences	•
	1 3	1	,
q4_1f		Number of Occurrences	
	1 2	1	~.
q4_1o		Number of Occurrences	
	1	2	. 2
q4_1op		Number of Occurren	ices
-0-		2	
q4_2		Number of Occurrer	ices
Open bay do	ors	1 1	
q5_1		Number of Occurrences	٠ ,
	2	2	
q5_2		Number of Occurrences	•
	1	2	
q5_2y		Number of Occurrences	
	1 2	1	
q5_2_2		Number of Occurrences	
	2	2	

q5_2_2y		Number of Occurrence	s
-0-		2	-
E 2		Number of Occurrences	
q5_3 	2	2	
q5_3y		Number of Occurrences	
	0	2	
q5_3ye	•	•	Number of Occur
-0-			2
q5 4		Number of Occurrences	
	1	1	
	5	1	
q5_5		Number of Occurrences	
	1 2	1 1	
q5_6 		Number of Occurrences	
	1 2	1 1	
q5_6y			Number of Occur
fix all 1:	ighting &	put in light switches	1
-0-			1
q5_7		Number of Occurrences	
	2 .	2	
q5_7n			Number of Occur
-0-			2

BUILDING 30009 (HHC 1/8 CAV 1CD Maintenance Shop) ALL QUESTIONS

q1_1		Number of Occurrences
	1 2	4 6
q1_2		Number of Occurrences
	1 2 3	5 4 1
q1_3		Number of Occurrences
-0-	15	1 9
q1_4 		Number of Occurrences
-0-	1 2 3 5	6 1 1 1
q1_5		Number of Occurrences
tan white white/sand yellow		1 6 2 1
q1_6		Number of Occurrences
q1_6 gray installatio insulation no ceiling silver white	n	Number of Occurrences 1 1 1 2 4 1
gray installatio insulation no ceiling silver	n	1 1 1 1 2 4
gray installatio insulation no ceiling silver white	n	1 1 1 2 4 1
gray installatio insulation no ceiling silver white		1 1 1 2 4 1 Number of Occurrences
gray installatio insulation no ceiling silver white q1_7		1 1 1 2 4 1 Number of Occurrences
gray installatio insulation no ceiling silver white q1_7 q1_70	1	1 1 1 1 2 4 1 1 Number of Occurrences 10 Number of Occurrences 10 Number of Occurrences
gray installatio insulation no ceiling silver white q1_7 q1_70 -0-		1 1 1 2 4 1 1 Number of Occurrences Number of Occurrences 10
gray installatio insulation no ceiling silver white q1_7 q1_70 -0- q2_1a	1	1 1 1 2 4 1 1 Number of Occurrences 10 Number of Occurrences 10 Number of Occurrences 2 1

q2_2			er of Occurrences	
	1 2	1 8		
-0-		1		
q2_3		Numbe	er of Occurrences	
3	0	1		
	1 2	8 1		
	2	+		
q2_31			Number of Occurrences	
×			3 · 7	
-0-				
q2_32			Number of Occurrences	
x			1	
-0-			9 .	
q2_33			Number of Occurrences	
x			2	
-0-			8	
q2_34			Number of Occurrences	
х			1	
-0-			9	
-0-				Number of Occurrences
-0- q2_3yo	ht madue		9	Number of Occurrences
-0- q2_3yo	ht produce	es bette:		Number of Occurrences
-0- q2_3yo nat. lgi			9 r vissibility	1
-0- q2_3yo nat. lgi		Number (9	1
q2_3yo nat. lgi	2. 3.	Number (9 r vissibility	1
q2_3yo nat. lgi	 2.		9 r vissibility	1
q2_3yo nat.lgi	2. 3.	Number of 1 3 5 1	y vissibility of Occurrences	1
q2_3yo nat.lgi	2. 3. 4.	Number of 1 3 5 1	9 r vissibility	1
q2_3yo nat.lgi	2. 3. 4.	Number of 1 3 5 1 Number of 1	y vissibility of Occurrences	1
q2_3yo nat.lgi	2. 3.	Number of 1 3 5 1	y vissibility of Occurrences	1
q2_3yo nat.lgi -0- q2_4dm -0- q2_4da	2. 3. 4.	Number of 1 3 5 1 Number of 1	y vissibility of Occurrences	1
q2_3yo nat.lgi -0- q2_4dm -0- q2_4da	2. 3. 4.	Number of 1 3 5 1 1 Number of 6 1 1 2	y vissibility of Occurrences	1
q2_3yo nat. lgi -0- q2_4dm -0- q2_4da -0-	2. 3. 4.	Number of 1 3 5 1 1 Number of 6 1 1 2 Number of 1	y vissibility of Occurrences of Occurrences	1
q2_3yo nat. lgi -0- q2_4dm -0- q2_4da -0-	2. 3. 4.	Number of 1 1 2 Number of 1 1 2 2	y vissibility of Occurrences of Occurrences	1
q2_3yo nat. lgi -0- q2_4dm -0- q2_4da -0- q2_4de	2. 3. 4.	Number of 1 3 5 1 1 Number of 6 1 1 2 Number of 1	y vissibility of Occurrences of Occurrences	1
q2_3yo nat. lgi -0- q2_4dm -0- q2_4da -0- q2_4de	2. 3. 4. 5. 6.	Number of 1 1 2 2 6	y vissibility of Occurrences of Occurrences	1
-0- q2_3yo nat. lgi -0- q2_4dm -0- q2_4da -0- q2_4de -0-	2. 3. 4. 5. 6.	Number of 1 1 2 2 6	r vissibility of Occurrences of Occurrences	1

q2_4ea		Number	of Occurrences		
-0-	4.	1 9	- 		
q2_4ee		Number	of Occurrences		
-0-	2.	1 1 8			
q2_5		Numb	per of Occurrences	•	,
	2	10			
q2_5y		Numb	per of Occurrences		
	0 .	10			
q2_5yo				Number	of Occurren
-0-				10	فينته جيب منتب سيف فيهم يجهد ستف قامي غوي منتب فيهم فيهم ونقط ذ
q2_6		Numb	er of Occurrences		
-0-	,	10			
q2_71			Number of Occurrences	:	
-0-	*		10		
q2_72			Number of Occurrences	:	
-0-			10		
q2_73	w=		Number of Occurrences		
-0-			10		
q2_74	ر پریو ساخت میں سات میں سات سات سات		Number of Occurrences		
-0-		*	10		
q2_75			Number of Occurrences		
-0-			10		
q2_76			Number of Occurrences		
-0-	•		10		
q2_8		Numb	er of Occurrences		
	1 4	9 1			
q2_8o	·		Number of Occu	rrences	
-0-			10		

q2_9		Number of Occurrences
	3 4	3 4
	5	3
q2_10b		Number of Occurrences
	1 2	1 1
	2 3 5 6	1 4
•	6	3
q2_10ow		Number of Occurrences
	1 2	1 3
	1 2 5 6	3 4 2
q2_10cr		Number of Occurrences
	1	1
	2 3	1
	1 2 3 4 5 6	1 3 3
	6	.
q2_10ra		Number of Occurrences
	1 2 5 6	2 2 3 3
	5 6	3
q2_10ba		Number of Occurrences
	1 2 3	1 1
	3 4	1 2
	5 6	2 3
		• •
q2_11 		Number of Occurrences
	2	1 9
q3_1		Number of Occurrences
	1 2	2
	1 2 3 4 5	2 1 3 3
	5	1
q3_1o	~- <i>~</i>	Number of Occurre
natural ga	fans	1
spot heat.	ing - gas	ī 7

q3_2		Number	of	Occurrer	nces	
	2 3 4	1 6 3				
q3_2o				Number	of	Occurrences
-0-				10		
q3_3sm		Number	of	Occurrer	nces	
	1 2 3 5	2 3 3 2	•			
q3_3sd		Number	of	Occurrer	ces	
	1 2 3	3 5 2				
q3_3sa		Number	of	Occurrer	ces	
	1 2 . 3	4 3 3		,	-	
q3_3se		Number	of	Occurrer	ces	
	1 2 3 4	3 2 4 1				
q3_3wm		Number	of	Occurrer	ces	
	1 2 3 4 5	3 1 2 3 1				·
q3_3wd		Number	of	Occurren	ces	
	1 2 3 4 5	2 1 3 3 1				
q3_3wa		Number	of	Occurren	ces	v.
	1 3 4 5	2 4 3 1				
q3_3we		Number	of	Occurren	ces	
	1 2 3 4 5	2 1 3 3 1				

q3_4	Number of Occurrences
1 2	5 5
q3_4s	Number of Occurrences
-0- 2 3	1 1 8
q3_4w	Number of Occurrences
1 2 3	1 2 2 5
q3_5	Number of Occurrences
2 3	8 2
q3_5y	Number of Occurrences
in summer sun makes no heat/no air cond pt of office where sun makes work area through the ceiling too hot	itioner 1 window is mks it hot 1 too hot 1
q3_6	Number of Occurrences
1 2	4 6
q3_6y	Number of Occurrences
0 1 3	7 1 2
q3_6yo	Number of Occurrences
gas gas ceiling heater -0-	1 1 8
q3_7	Number of Occurrences
1 2 _.	7 3
q3_7f	Number of Occurrences
-0-	10
q3_7w	Number of Occurrences
-0-	10

q3_7b	Number of Occurrences
x -0-	6 4
q3_7o	Number of Occurrences
× -0-	1 9
q3_7yo	Number of Occurrences
open bay doors	1 9
q3_8s	Number of Occurrences
1 2 3	1 4 5
q3_8w	Number of Occurrences
1 2 3	1
-0-	7 1
q3_9	Number of Occurrences
2	10
q3_10	Number of Occurrences
-0-	10
q3_11	Number of Occurrences
-0-	10
q3_12	Number of Occurrences
1 3	2 4
-0-	3 1
q3_12p	Number of Occurrences
no ventilation too much dust and s	and 1 8
q3_13c	Number of Occurrences
1 2	1 8 1
q3_13h	Number of Occurrences
1 2	2 7
-0-	1

q3_13ar		Number	of	Occurrences	
-0-	1 2	3 6 1			
q3_13o		Number	of	Occurrences	
	0 2 .	1 9			
q3_13ohp				Number of	Occurrences
-0-				10	
q3_14	·	Number	of	Occurrences	
-0-	1 2	6 3 1		, · · · ·	
q3_15		Number	of	Occurrences	
-0-	1 2	8 1 1			
q3_16		Number	of	Occurrences	
-0-	1 3 4	2 6 1 1			
q3_17		Number	of	Occurrences	
	0	1			
q3_17y				Number of	Occurrences
-0				10	
q3_18		Number	of	Occurrences	•
-0-	3 4 5	5 3 1 1	•		
q4_1h		Number	of	Occurrences	
-0-	1	8 2			
q4_1f		Number	of	Occurrences	
-0-	1 3	7 1 2			
q4_1o		Number	of	Occurrences	
	1 4 5	5 4 1			

q4_lop			Number of Occurrences
Hemitts, t motor pool outside ve tanks, tru	area hicles	1 1 1 1 6	
q4_2			Number of Occurrences
can't do a shut door	nything e	except close doors	1 1 8
q5_1		Number of Occurrences	
•	1 2	6 4	
q5_2		Number of Occurrences	
· · · · · · · · · · · · · · · · · · ·	1 2	2 8	
q5_2y	·	Number of Occurrences	
-0-	1	2 8	•
q5_2_2		Number of Occurrences	
	1 2	1 9	
q5_2_2y		Number of Occurrences	
1Lt Grubbs		1 9	
q5_3		Number of Occurrences	
	1 2	1 9	
q5_3y		Number of Occurrences	>
	0	9	
q5_3ye		·	Number of Occurrences
-0-			10
q5_4		Number of Occurrences	
-0-	1 3 4 5	1 2 3 3 1	
q5_5		Number of Occurrences	
	1 2	5 5	

	0 1 2	1 1 8				
q5_6y				Number	of	Occurrences
change -0-	light sooner			1		
q5_7		Number of	Occurrences			
	2 3 4	6 2 2	,			
q5_7n				Number	of	Occurrences
-0-				10		

Number of Occurrences

q5_6

SECTION 3

SURVEY RESULTS/SELECTED WINDOW DEPENDENT QUESTIONS, BY BUILDING

ALL RESPONDENTS <u>WITH</u> WINDOWS IN THEIR WORK AREA SELECTED QUESTIONS

RUN: SELECTED questions and responses for BLDG 1001 for WINDOW present

q2_2	Number of Occurrences
1 2	38 1 3
q2_3	Number of Occurrences
1 2	3 32 7
q2_31	Number of Occurrences
x -0-	22 20
q2_32	Number of Occurrences
x -0-	8 34
q2_33	Number of Occurrences
x -0-	9 33
q2_34	Number of Occurrences
x -0-	3 39
q2_4dm	Number of Occurrences
3. 4. 4.5 5. 6. 8.	2 24 2 10 1 1
q2_4da	Number of Occurrences
3. 4. 4.5 5. 6. 8.	2 27 1 9
-0-	1
q2_4de	Number of Occurrences
1.4.	4 4 34
q2_4em	Number of Occurrences
2. 4.	3 2 37

q2_4ea		Numb	per c	of ()cc	currences
-0-	4.	2 40				
q2_4ee		Numb	oer c	of (000	currences
-0-	4.	2 40				
q2_9		1	Numbe	r	of	Occurrences
	3 4 5		5 13 24			
q2_11		ľ	Numbe	er	of	Occurrences
	1 2		12 30		-	
q3_3sm		1	Numbe	er (of	Occurrences
	1 2 3 4 5	. :	4 7 18 9 4			
q3_3sd		1	Numbe	r	of	Occurrences
	1 2 3 4 5		6 13 16 4 3			
q3_3sa		1	Numbe	r	of	Occurrences
	1 2 3 4 5		9 12 15 4 2			
q3_3se		1	Numbe	r	of	Occurrences
	1 2 3 4 5 6		2 7 6 4 2 21			
q3_3wm	·	N	Numbe	r	of	Occurrences
	1 2 3 4 5]] 1	12 12 12 4 2			

q3_3wd		Number of Occurrences	
	1 2 3 4 5	9 15 11 5 2	·
q3_3wa		Number of Occurrences	
	1 2 3 4 5	5 13 16 5 3	
q3_3we		Number of Occurrences	
	1 2 3 4 5	2 9 5 4 1 21	
q3_6		Number of Occurrences	
	1 2	9 33	,
q3_6y		Number of Occurrences	
	0 1 3	33 8 1	·
q3_6yo		Number of Occur	ences
FAN -0-		41	
q3_7		Number of Occurrences	
	1 2	30	
q3_7f	·	Number of Occurrences	
_0-		30 12	
q3 <u>/</u> 7w		Number of Occurrences	
-0-		42	
q3_7b		Number of Occurrences	
-0-		42	
q3_7o		Number of Occurrences	
-0-		42	
q3_7yo		Number of Occurr	ences
-0-		42	

RUN: SELECTED questions and responses for BLDG 28000 for WINDOW present

q2_2	Number of Occurrences
-0-	22 4
q2_3	Number of Occurrences
0	3 23
q2_31	Number of Occurrences
X -0-	16 10
q2_32	Number of Occurrences
X -0-	3 23
q2_33	Number of Occurrences
X -0-	7 19
q2_34	Number of Occurrences
-0-	26
q2_4dm	Number of Occurrences
2. 3. 3.5 4. 5. 6.	1 3 1 10 5 3
-0-	3
q2_4da	Number of Occurrences
1.5 2. 3. 4. 4.5 5. 6.	1 1 2 11 1 6 1 3
q2_4de	Number of Occurrences
1. 2. 3. 4. 5. 6.	2 6 2 3 1 1

q2_4em		Number of Occurrences
	1. 2. 4.	1 2 1
-0-	6.	1 21
q2_4ea		Number of Occurrences
-0-	2. 4.	2 1 23
q2_4ee		Number of Occurrences
-0-	4.	1 25
q2_9		Number of Occurrences
	1 3 4 5	1 3 9 12
-0-	5	12
q2_11		Number of Occurrences
-0-	1 2	19 3
q3_3sm		Number of Occurrences
	1 3	1 11
	1 3 4 5 6	2 3 9
q3_3sd		Number of Occurrences
	1 2	1 . 1
	1 2 3 4 5	10 2 3 9
	. 6 _,	9
q3_3sa		Number of Occurrences
	2 3	1 1 10
	1 2 3 4 5	1 4 9
q3_3se		Number of Occurrences
	1 3 4 5 6	1 7 2 3 13

q3_3wm		Number of Occurrences
	1 2 3 4 5	2 3 10 3 5 3
q3_3wd		Number of Occurrences
	1 2 3 4 5 6	1 2 10 6 4 3
q3_3wa		Number of Occurrences
	1 2 3 4 5 6	1 2 12 4 4 3
q3_3we		Number of Occurrences
	1 2 3 4 5 6	1 2 8 4 3 8
q3_6		Number of Occurrences
	0 1 2	1 2 23
q3_6y		1 2 23 Number of Occurrences
q3_6y		23
q3_6y q3_6yo	1 2	Number of Occurrences
	1 2	Number of Occurrences 24 2
q3_6yo	1 2	Number of Occurrences 24 2 Number of Occurrences
-0	1 2	Number of Occurrences 24 2 Number of Occurrences 26
-0	0 1	Number of Occurrences 24 2 Number of Occurrences 26 Number of Occurrences
q3_6yo q37	0 1	Number of Occurrences 24 2 Number of Occurrences 26 Number of Occurrences 1 10 15
q3_6yo 0-	0 1	Number of Occurrences 24 2 Number of Occurrences 26 Number of Occurrences 1 10 15 Number of Occurrences

q3_/b	Number of Occurrences
X -0-	1 25
q3_7o	Number of Occurrences
-0-	26
q3_7yo	Number of Occurrences
-0-	26

RUN: SELECTED questions and responses for BLDG 410 for WINDOW present

q2_2	Number of Occurrences
1 2	17
-0-	2
q2_3	Number of Occurrences
0 1	2 15
2	3
q2_31	Number of Occurrences
x -0-	8 12
q2_32	Number of Occurrences
× -0-	3 17
q2_33	Number of Occurrences
x -0-	6 14
q2_34	Number of Occurrences
x -0-	2 18
q2_4dm	Number of Occurrences
3. 4. 5.	4 9
5. 6.	5 1 1
-0.44-	Number of Occurrence
q2_4da 	Number of Occurrences
4.5 5.	9 1 4 4
-0-	2
q2_4de	Number of Occurrences
1. 2. 3.	3
3. 4. 5.	3 3 3 1 7
-0-	7
q2_4em	Number of Occurrences
2.	3
4. 5.	1 3 1
-0-	12

q2_4ea		Number of Occurrences
	2. 3. 4. 5.	1 1 1 1 1
-0-		15
q2_4ee		Number of Occurrences
-0-	4. 5.	2 1 17
q2_9		Number of Occurrences
	. 3 4 5	3 8 9
q2_11		Number of Occurrences
	2	5 15
q3_3sm		Number of Occurrences
	1 2 3 5 6	1 3 11 1 4
q3_3sd	· 	Number of Occurrences
	1 2 3 4 5 6	3 2 9 1 1 4
q3_3sa		Number of Occurrences
	1 2 3 4 6	3 4 8 1 4
q3_3se		Number of Occurrences
	1 2 3 4 6	1 2 9 1 7
q3_3wm		Number of Occurrences
	1 2 3 4 5	3 5 10 1

q3_3wd		Number of Occurrences
	1 2 3 4	3 2 12 2 1
	3 4	12 2
	5	
q3_3wa		Number of Occurrences
	1	4 1 11
	1 2 3 4 5	11 2
	5	2 2
q3_3we		Number of Occurrences
	 1	3 1
•	1 2 3 4 5	1 10
	5	10 1 2 3
	6	3
q3_6		Number of Occurrences
	1 2	1 19
q3_6y		Number of Occurrences
	0	
	1	
q3_6yo		Number of Occurrences
-0-		20
q3_7		Number of Occurrences
	1 2	8 12
q3_7f		Number of Occurrences
_0-		2 18
q3_7w		Number of Occurrences
× -0-		6 14
q3_7b		Number of Occurrences
-0-		20
q3_7o	•	Number of Occurrences
-0-		20
q3_7yo		Number of Occurrences
-0-		20

RUN: SELECTED questions and responses for BLDG 91012 for WINDOW present

q2_2				Numb	er of Occurrences
		1		21	
q2_3				Numb	er of Occurrences
		1 2		20	
	,			_	•
q2_31					Number of Occurrences
× -0-					17 4
q2_32					Number of Occurrences
× -0-					3
q2_33					Number of Occurrences
x					3
-0-					18
q2_34				 -	Number of Occurrences
-0-					21
q2_4dm		· 	Num	ber o	of Occurrences
	2. 4.		1 15		
	4.5 5. 6.		1 3 1		
q2_4da			Num	ber o	of Occurrences
42_100	 3.	_~~	2		
	4. 5.		12 5		
	6.		2	- ,	
q2_4de			Num	ber c	f Occurrences
	1. 2.		1 3 2		
	4. 5.		1	•	
-0-	6.		1 13		
q2_4em			Numi	ber o	f Occurrences
. — — — — ,	1. 4.		1 3		·
-0-	٦.		17		
q2_4ea			Num	ber o	f Occurrences
	2. 4.		1 2		
-0-			18		

q2_4ee		Number of Occurrences
-0-	2.	1 1 19
q2_9		Number of Occurrences
	2 3 4 5	3 7 3 8
q2_11	~	Number of Occurrences
	1 2	11 10
q3_3sm		Number of Occurrences
	1 2 3 4 5	3 3 7 4 3
q3_3sd	· 	Number of Occurrences
	1 2 3 4 5 6	2 6 6 3 3
q3_3sa		Number of Occurrences
	1 2 3 4 5 6	1 10 5 1 3
q3_3se		Number of Occurrences
	2 3 5 6	2 4 2 13
q3_3wm		Number of Occurrences
	1 2 3 4 5	4 9 5 1 2
q3_3wd		Number of Occurrences
	1 2 3 4 5	2 8 7 2 2

q3_3wa	Number of Occurrences
1 2 3 4 5	1 8 7 3 2
q3_3we	Number of Occurrences
2 3 5 6	4 3 2 12
q3_6	Number of Occurrences
1 2	17
q3_6y	Number of Occurrences
0	17 4
q3_6yo	Number of Occurrences
-0-	21
q3_7	Number of Occurrences
1 2	6 15
q3_7f	Number of Occurrences
x -0-	3 18
q3_7w	Number of Occurrences
x -0-	2 19
q3_7b	Number of Occurrences
x -0-	1 20
q3_7o	Number of Occurrences
x -0~	20
q3_7yo	Number of Occurrences
open door to room	20

RUN: SELECTED questions and responses for BLDG 39009 for WINDOW present

q2_2	Number of Occurrences
-0-	16 1
q2_3	Number of Occurrences
0 1 2	1 14 2
q2_31	Number of Occurrences
× -0-	8 9
q2_32 	Number of Occurrences
× -0-	3 14
q2_33	Number of Occurrences
_0-	3 14
q2_34	Number of Occurrences
x -0-	3 14
.q2_4dm	Number of Occurrences
4. 4.5 5.	12 2 2 1
q2_4da	Number of Occurrences
3. 4. 5. 6.	1 8 5 2 1
q2_4de	Number of Occurrences
1. 2. 4.	4 3 2 8
q2_4em	Number of Occurrences
2.4.	1 4 12
q2_4ea	Number of Occurrences
2. 4.	1 4 12

q2_4ee			Nur	mber of	0c	currences	
•	2.		2				
-0-			15				
0 0				Manulo o se		0	_
q2_9				Number		Occurrence:	-
		2 3 4 5		1 7			
		4		6			
		5		3			
					_	,	
q2_11				Number	0I 	Occurrences	S -
		1		2 15			
		2 .		15			
q3_3sm				Number	٥f	Occurrences	_
42_25m					<u> </u>		- -
		3 4		6 7			
		4 6		4			
q3_3sd				Number	of	Occurrences	5
		2		5			-
		2 3 4 6		6			
		6		2 4			
q3_3sa				Number	of	Occurrences	5
		1		1			-
		2		5			
		1 2 3 4		5 2			
		6		4	٠		
q3_3se				Number	of 	Occurrences	3
		1		1			
		2 3		2 4			
		3 4 5 6		4 4 1 5			
		6		5			
	•						
q3_3wm				Number	of	Occurrences	3
		1		3			-
		2		1			
		1 2 3 4 5		1 2 4 6			
_		5		6 1			
		5		<u></u>			
q3_3wd				Number	of	Occurrences	3
							-
		2		1			
		1 2 3 4 5 6		2 1 3 4 6			
		5		6			
		6		1			

q3_3wa	Number of Occurrences
1 3 4 5 6	2 5 4 5 1
q3_3we	Number of Occurrences
1 3 4 5 . 6	2 4 4 4 3
q3_6	Number of Occurrences
1 2	2 15
q3_6y	Number of Occurrences
0	15 2
q3_6yo	Number of Occurrences
-0-	17
q3_7	Number of Occurrences
1 2	14 3
q3_7f	Number of Occurrences
x -0-	7 10
q3_7w	Number of Occurrences
x -0-	2 15
q3_7b	Number of Occurrences
x -0-	6 11
q3_7o	Number of Occurrences
-0-	17
q3_7yo	Number of Occurrences
-0-	17

.

RUN: SELECTED questions and responses for BLDG 108 for WINDOW present

q2_2			Number of Occurrences
		1 .	2
q2_3			Number of Occurrences
		1 2	1
q2_31			Number of Occurrences
x -0-			1
q2_32			Number of Occurrences
-0-			2
q2_33			Number of Occurrences
-0-			2
q2_34			Number of Occurrences
-0-			2
q2_4dm			Number of Occurrences
	4.		2
q2_4da			Number of Occurrences
٠	4.		2
q2_4de			Number of Occurrences
	4.		2
q2_4em			Number of Occurrences
	4.		2
q2_4ea			Number of Occurrences
	4.		2
q2_4ee			Number of Occurrences
	4.	•	2
q2_9		·	Number of Occurrences
•		5	2
2_11			Number of Occurrences
		1	`2

q3_3sm		Number of Occurrences
والمراد	1	1
	4	1
	•	
q3_3sd		Number of Occurrences
	1 3	1. 1
		-
q3_3sa		Number of Occurrences
	1	1
	3	1
q3_3se 		Number of Occurrences
	1 3	1
	. 3	1
q3_3wm		Number of Occurrences
	1 2	1 1
q3_3wd		Number of Occurrences
	1	1
	2	1
q3_3wa		Number of Occurrences
	1	1
	3	i i
		•
q3_3we		Number of Occurrences
	1	1 .
	4	1
q3_6		Number of Occurrences
	2	2
	2	2
q3_6y		Number of Occurrences
	0	2
	-	_
q3_6yo		Number of Occurrences
-0-	<u>-</u>	2
q3_7		Number of Occurrences
*	1	1
	2	1
~2 75		Number of Occurred
q3_7f		Number of Occurrences
x -0-		1 1

° q3_7w	Number of Occurrences
-0-	2
q3_7b	Number of Occurrences
-0-	2
•	
q3_7o	Number of Occurrences
-0-	2
q3_7yo	Number of Occurrences
-0-	2

RUN: SELECTED questions and responses for BLDG 23020 for WINDOW present

q2_2			Numb	er of O	ccu	rrence	s -
-0-	. 1		3 5 1				
q2_3			Numb	er of O	ccu:	rrence	s .
	0		1 8				
q2_31				Number	of	Occur.	rences
x -0-				6 ' 3			
q2_32				Number	of	Occur:	rences
-0-				9			
q2_33				Number	of	Occur	rences
x -0-				2 7			
q2_34				Number	of	Occur:	rences
-0-				9			
q2_4dm	· 	Numl	ber d	of Occur	rer	ces	
	2. 3. 4. 5.	1 2 4 2	2				
q2_4da		Numl	oer o	of Occur	ren	ces	
-0-	2. 3. 4. 5. 5. 6.	1 3 1 1 1					
q2_4de		Numb	er c	f Occur	ren	ces	
-0-	2. 3. 4.	1 1 1 6	·	÷			,
q2_4em		Numb	er c	f Occur	ren	ces	
-0-	2.	1 3 5					
q2_4ea		Numb	er o	f Occur	ren	ces	
-0-	6.	1 8					

q2_4ee		Nu	mber of	000	currences
-0-	6.	1			
q2_9			Number	of	Occurrences
	3 4 5		1 3 5		
q2_11			Number	of	Occurrences
	1 2		1 8		
q3_3sm			Number	of	Occurrences
-	2 4 5 6		2 1 3 3		
q3_3sd			Number	of	Occurrences
	2 3 4 5 6	٠	1 1 3 3		
q3_3sa			Number	of	Occurrences
	2 4 5 6		1 2 3 3	-	
q3_3se	·		Number	of	Occurrences
	2 4 5 6		1 1 2 5		
q3_3wm			Number	of	Occurrences
٠	2 4 5		2 2 5		
q3_3wd		· 	Number	of	Occurrences
	2 3 4 5		1 2 5		·
q3_3wa		· 	Number	of	Occurrences
	2 4 5 6		1 3 4 1		

q3_3we	Number of Occurrences
2 4 5 6	1 2 4 2
q3_6	Number of Occurrences
2	9
q3_6y	Number of Occurrences
. 0	9
q3_6yo	Number of Occurrences
-0-	9
q3_7	Number of Occurrences
1 2	2 7
q3_7f	Number of Occurrences
x -0-	2 7
q3_7w	Number of Occurrences
-0	9
q3_7b	Number of Occurrences
-0-	9
q3_7o	Number of Occurrences
-0-	. 9
q3_7yo	Number of Occurrences
-0-	9

RUN: SELECTED questions and responses for BLDG 4213 for WINDOW present

q2_2				Numb	er of Occurrences
		1 .		4	
q2_3				Numb	er of Occurrences
		1 2		3 1	
q2_31					Number of Occurrences
x -0-					1 3
q2_32					Number of Occurrences
-0-					4
q2_33					Number of Occurrences
x -0-		ì			2 2
q2_34		·			Number of Occurrences
x -0-					1 3
q2_4dm			Nun	ber	of Occurrences
	4.		4		
q2_4da			Num	ber (of Occurrences
	4.		4		
q2_4de			Num	ber o	of Occurrences
-0-	2.		1 3)	
q2 <u>.</u> 4em			Numi	ber o	of Occurrences
-0-	4.		1		
q2_4ea			Num	ber o	of Occurrences
-0-	4.		1 3		
g2_4ee			Numl	ber c	of Occurrences
-0-	2.		1 3		
q2_9		·	1	Numbe	er of Occurrences
		3 4 5		1 1 2	

q2_11		Number of Occurrences	
	1 2	2 2	
q3_3sm	_:	Number of Occurrences	
	3 5	3 1	
q3_3sd		Number of Occurrences	
	3 4	3 1	
q3_3sa	•	Number of Occurrences	
	2 3	1 3	
q3_3se		Number of Occurrences	
	3 6	3 1	
q3_3wm		Number of Occurrences	
	2 3 4	1 2 1	
q3_3wd		Number of Occurrences	
	, 3 , 4	3 1	
q3_3wa		Number of Occurrences	
	3 4	3 1	
q3_3we		Number of Occurrences	
	2 3 6	1 2 1	
q3_6		Number of Occurrences	
	2	4	
q3_6y		Number of Occurrences	
	0	4	
q3_6yo		. Number of	Occurrences
-0-	,	4	
q3_7		Number of Occurrences	

q3_7f	Number of Occurrences
x -0-	2 2
q3_7w	Number of Occurrences
-0-	4
q3_7b	Number of Occurrences
-0-	4
q3_7o	Number of Occurrences
x -0-	1 3
q3_7yo	Number of Occurrence
rm stuffy/turn on wi	n. un 1

RUN: SELECTED questions and responses for BLDG 4227 for WINDOW present

q2_2			Num	ber	of (Occu:	rrenc	es
	1		3					
q2_3			Num	ber	of (occu:	rrenc	es
	1		- -					
q2_31				Nu	mbe:	r of	0ccu	rrences
x -0-				1 2				
Ü				_	•			
q2_32				Nu	ımbeı	r of	0ccu	rrences
×				1 2				
-0-				2	•			
q2_33				Nu	mbei	r of	0ccu	rrences
× ^				1 2				
-0-				2	;			•
q2_34				Nu	ımbeı	of	0ccu	rrences
-0-				3				
			_	_				
q2_4dm			Number	of 	Occi	irrer	ices	
	4.		3					
q2_4da		1	Number	of	0cci	ırrer	ces	
	4.		3					-
					_			
q2_4de		·	lumber	of 	0001	rren	ces	
-0-	2.		1 2		•			
-								;
q2_4em			Jumber	of 	0ccu	rren	ces	
-0-			3 -					
q2_4ea		N	lumber	of	0ccu	ırren	ces	
-0-			3					
q2_4ee			lumber	of 	0ccu	rren)
-0-			3					
g2_9			Numl	ber	of C	ccur	rence	es
<u></u>	4							
	5		2 1		,			

	Z	2.		•	
q3_3sm		Number	of	Occurrences	
	1 4 5	1 1 1			
q3_3sd		Number	of	Occurrences	
	1 4 5	1 1 1			
q3_3sa		Number	of	Occurrences	
	1 4 5	1 1 1			
q3_3se		Number	of	Occurrences	
	1 4 5	1 1 1			
q3_3wm		Number	of	Occurrences	
	1 2 3	1 1 1			
q3_3wd		Number	of	Occurrences	
	1 3	1 2			•
q3_3wa		Number	of	Occurrences	
	1 3	1 2		·	
q3_3we		Number	of	Occurrences	
	1 3	1 2			
q3_6			of	Occurrences	
	1 2	2		•	
q3_6y			of	Occurrences	
	0	2			
q3_6yo					Occurrences
-0-				3	

Number of Occurrences

1

q2_11

a3_7		Numb	er of O	ccurrences	
~ ~	2	3 .			-
q3_7f			Number	of Occurrences	
-0-			3		
q3_7w			Number	of Occurrences	
-0-			3		
q3_7b			Number	of Occurrences	
-0-			3		
			٠.		
q3_7o			Number	of Occurrences	
-0-			3		
q3_7yo				Number of Occurr	ences
-0-				3	

RUN:	SELECTED	questions	and	responses	for	BLDG	33010	for	WINDOW	present
------	----------	-----------	-----	-----------	-----	------	-------	-----	--------	---------

*	
q2_2	Number of Occurrences
1	1
a2 3	Number of Occurrences
q2_3 	1
•	
q2_31	Number of Occurrences
-0	1 .
q2_32	Number of Occurrences
-0-	1
~2.32	Number of Occurrences
q2_33 x	Number of Occurrences
*	· · · · · · · · · · · · · · · · · · ·
q2_34	Number of Occurrences
-0-	1 '
q2_4dm	Number of Occurrences
4.5	1
	Number of Occurrences
3.5	1
q2_4de	Number of Occurrences
-0-	1
q2 4em	Number of Occurrences
-0-	
	Number of Occurrences
-0	1
q2_4ee	Number of Occurrences
-0-	1
q2_9	Number of Occurrences
5	1
•	
	Number of Occurrences
. 2	1
q3_3sm	Number of Occurrences
3	1
	·

q3_3sd	Number of Occurrences
4	1
q3_3sa	Number of Occurrences
. 1	1
q3_3se	Number of Occurrences
6	
q3_3wm	Number of Occurrences
2	1
q3_3wd	Number of Occurrences
2	1
q3_3wa	Number of Occurrences
2	1
q3_3we	Number of Occurrences
6	1
q3_6	Number of Occurrences
1	1
q3_6y	Number of Occurrences
q3_6yo	Number of Occurrences
-0-	1
q3_7	Number of Occurrences
2	1
q3_7f	Number of Occurrences
-0-	1
q3_7w	Number of Occurrences
-0-	1
q3_7b	Number of Occurrences
-0-	1
q3_7o	Number of Occurrences
-0-	1

-0-

RUN: SELECTED questions and responses for BLDG 88036 for WINDOW present

q2_2	Number of Occurrences
-0-	1
q2_3	Number of Occurrences
1	2
q2_31	Number of Occurrences
x -0-	1
q2_32	Number of Occurrences
-0-	2
q2_33	Number of Occurrences
x -0-	1
q2_34	Number of Occurrences
-0-	2
q2_4dm	Number of Occurrences
4.	2
q2_4da	Number of Occurrences
4.	2
q2_4de 	Number of Occurrences
-0-	2
q2_4em	Number of Occurrences
-0-	2
q2_4ea	
-0-	2
q2_4ee 	Number of Occurrences
-0-	2
q2_9	Number of Occurrences
3 4	1
q2_11	Number of Occurrences
1 2	1

q3_3sm		Number	of	Occurrences	
	3 4	1 1			
q3_3sd		Number	of	Occurrences	
	2 4	1			
q3_3sa		Number	of	Occurrences	
	2 4	1 1	-		
q3_3se		Number	of	Occurrences	
,	4 6	1	,	•	
q3_3wm		Number	of	Occurrences	
	2	1 1			
q3_3wd		Number	of	Occurrences	
,	3 4	1		,	
q3_3wa		Number	of	Occurrences	
	3 4	1 1			
q3_3we	· -~	Number	of	Occurrences	
	4 6	1			
q3_6			of	Occurrences	·
	2	2			
q3_6y	. –	Number	of	Occurrences	
	0	2			
q3_6yo		-		Number of	Occurrences
-0-				2	
q3_7		Number	of	Occurrences	
	1	2 .			
q3_7f		Nu	ımbe	er of Occurre	ences
-0-		2	?		

q3_7w	Number of Occurrences
-0-	2
q3_7b	Number of Occurrences
-0-	2
q3_7o	Number of Occurrences
x	2
q3_7yo	Number of Occurrences
fans and bay door fans and doors	1 1

RUN: SELECTED questions and responses for BLDG 40001 for WINDOW present

q2_2	Number of Occurrences
1 2	3 11 3
q2_3	Number of Occurrences
0	2 15
g2_31	Number of Occurrences
x -0-	12 5
q2_32	Number of Occurrences
X -0-	2 15
q2_33	Number of Occurrences
x -0~	1 16
q2_34	Number of Occurrences
X -0-	2 15
q2_4dm	Number of Occurrences
2. 3. 4. 5. 5.5	1 2 9 3 1
q2_4da	Number of Occurrences
2. 3. 4. 5.5	1 2 11 1 2
q2_4de	Number of Occurrences
0.5 1. 2. 4.	1 2 1 1 12
q2_4em	Number of Occurrences
4.	1 16

q2_4ea	Number of Occurrences
4.	1
q2_4ee	Number of Occurrences
-0-	17
q2_9	Number of Occurrences
1 2	3 3
1 2 3 4 5	3 3 6 3 2
q2_11	Number of Occurrences
1 2	14 3
q3_3sm	Number of Occurrences
1 2	4 1
1 2 3 4 5	4 3 5
q3_3sd	Number of Occurrences
1 2	4 3
1 2 3 4 5	3 5 1 3
5	1
q3_3sa	Number of Occurrences
1 2	5 5
3 4 5 6	3 1 2 1
5 6	1
q3_3se	Number of Occurrences
1 2 3 4 5 6	3 3
3 4	3 1 1 4
. 6	5
q3_3wm	Number of Occurrences
1 2	2 5
1 2 3 4 5	2 5 5 2 2 1
5	2 1

q3_3wd	Number of Occurrences
1 2 3 4 5 6	2 3 7 2 2 1
q3_3wa	Number of Occurrences
1 2 3 4 5	2 2 10 1 2
q3_3we	Number of Occurrences
1 2 3 4 5 6	1 3 5 1 2 5
q3_6	Number of Occurrences
1 2	3 14
q3_6y	Number of Occurrences
0	3
q3_6yo	
	3
q3_6yo	Number of Occurrences
q3_6yo 	Number of Occurrences 17
q3_6yo _o q3_7	Number of Occurrences 17 Number of Occurrences
q3_6yo -0- q3_7	Number of Occurrences 17 Number of Occurrences 17
q3_6yo q3_7 1 q3_7f 	Number of Occurrences 17 Number of Occurrences 17 Number of Occurrences 12
q3_6yo -0- q3_7 1 q3_7f x -0-	Number of Occurrences 17 Number of Occurrences 17 Number of Occurrences 12 5
q3_6yo -0- q3_7 1 q3_7f x -0- q3_7w	Number of Occurrences 17 Number of Occurrences 17 Number of Occurrences 12 5 Number of Occurrences
q3_6yo 	Number of Occurrences 17 Number of Occurrences 17 Number of Occurrences 12 5 Number of Occurrences 17
q3_6yo -0- q3_7 1 q3_7f x -0- q3_7w -0- q3_7b 3	Number of Occurrences 17 Number of Occurrences 17 Number of Occurrences 12 5 Number of Occurrences 17 Number of Occurrences 17 Number of Occurrences

q3_7yo	Number of Occurrences
bay doors open doors	1 2
leave doors open for air	1
open bay doors	1
-0-	12

`

RUN: SELECTED questions and responses for BLDG 32023 for WINDOW present

q2_2				Numl	be	r	of	00	cu:	rrences
		2		6						
q2_3				Numl	be	r	of	Oc	cu	rrences
		1		6						
q2_31					_	Nu	mbe	er	of	Occurrences
x -0-						3				
q2_32						Nu	mbe	er	of	Occurrences
-0-					-	6		-		
q2_33	ı				_	Nu 	mbe	er	of	Occurrences
-0-						6				
q2_34						Nu	mbe	r	of	Occurrences
X -0-					_	3 3				
q2_4dm			Nun	ber	0	f	0cc	ur	rer	nces .
	3. 3.5 4. 4.5 5.		1 1 1 2							-
q2_4da			Nun	ber	0	f	0cc	ur	rer	nces
	4. 4.5 5.		2 3 1							
q2_4de			Nun	ber	0	f(0cc	ur	rer	ices
-0-	1.		1 5							
q2_4em			Nun	ber	0	f (000	ur	rer	nces
-0-			6	- 	_					
q2_4ea			Nun	ber	0	f (0cc	ur	rer	ices
-0-			6					_		
q2_4ee			Nun	ber	0	f (0cc	ur	rer	ices
-0-			6							

q2_9		Number of Occurrences
	2 4 5	1 1 4
q2_11		Number of Occurrences
	2	6
q3_3sm		Number of Occurrences
	2 3 4 5	1 2 1 1
q3_3sd		Number of Occurrences
	1 2 3 5 6	1 1 2 1
q3_3sa		Number of Occurrences
	1 3 4 5 6	2 1 1 1
q3_3se		Number of Occurrences
•	3 4 5 6	1 1 1 3
q3_3wm		Number of Occurrences
	1 3 6	3 2 1
q3_3wd		Number of Occurrences
	1 3 4 6	1 2 2 1
q3_3wa		Number of Occurrences
	1 3 4 6	1 2 2 1
q3_3we		Number of Occurrences
	1 3 4 6	1 1 1 3

q3_6	Number of Occurrences
1 2	2 4
q3_6y	Number of Occurrences
0 1	5 1
q3_6yo	Number of Occurrences
-0-	6
q3_7	Number of Occurrences
1 2	1 5
q3_7f	Number of Occurrences
-0-	6
q3_7w	Number of Occurrences
-0-	6
q3_7b	Number of Occurrences
X -0-	1 5
q3_7o	Number of Occurrences
-0-	6
q3_7yo	Number of Occurrences
-0-	. 6

RUN: SELECTED questions and responses for BLDG 9553 for WINDOW present

q2_2	Number of Occurrences
1 2	1
q2_3	Number of Occurrences
1	2
q2_31	Number of Occurrences
X	1 1
-0-	1
q2_32 	Number of Occurrences
x -0-	. 1 1
q2_33	Number of Occurrences
-0-	2
q2_34	Number of Occurrences
x -0-	1
q2_4dm	Number of Occurrences
3. 8.	1
q2_4da	Number of Occurrences
4. 8.	1
q2_4de	Number of Occurrences
-0-	. 1
q2_4em	Number of Occurrences
0.	1
q2_4ea	Number of Occurrences
0.	1
q2_4ee	Number of Occurrences
0.	1 '
q2_9	
*'	Number of Occurrences

	•				
~2 11		Numbor	٥f	Occurrences	
q2_11		Number			
	1	1			
	2	1			
q3_3sm		Number	of	Occurrences	
40					
	2	1			
	3	1		•	
q3_3sd		Number	of	Occurrences	
	3 4	1			•
1	-	_			4
				•	
q3_3sa		Number	of	Occurrences	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1	1			•
	4	1 1		•	
	•	-			
q3_3se		Number	of	Occurrences	
	. 3	1			
	6	ì			•
	•	_			
				•	
q3_3wm		Number	01	Occurrences	
	2	1			
	2 3	1			
•					
q3_3wd		Number	٥f	Occurrences	
40_0					
	3	1			
	4	1			
q3_3wa		Number	of	Occurrences	
	<u>-</u>				
	3 4	1 1			
	- .	1			
q3_3we		Number	of	Occurrences	
	3	1			
	6	1			•
•					(
2.6			_	•	
q3_6		Number	or	Occurrences	
	2	2			
~2 6		N1,,,,,,,,	ء ح	Occurrences	•
q3_6y 		number		Occurrences	
	0	2			
a3 6v0				Number of	Occurrences
q3_6yo					
-0-				2	
q3_7		Number	٥f	Occurrences	
<u> </u>		Mannet	_ 	occarrences.	
	1	1			
	2	1			

-0-	2
q3_7yo	Number of Occurrences
-0-	2
q3_7o	Number of Occurrences
x -0-	1 1
q3_7b	Number of Occurrences
-0-	2
q3_7w	Number of Occurrences
-0-	2
q3_7f	Number of Occurrences

RUN: SELECTED questions and responses for BLDG 30009 for WINDOW present

q2_2	•		Number of Occurrences	
		2	4	
q2_3			Number of Occurrences	
		1	4	
q2_31			Number of Occurrences	
. x -0-			2 2	
q2_32			Number of Occurrences	
-0-			4	
q2_33		···	Number of Occurrences	
x -0-			2 2	
q2_34			Number of Occurrences	
-0-			4	
q2_4dm			Number of Occurrences	
	2. 3. 4.		1 2 1	
q2_4da			Number of Occurrences	
	4. 5. 6.		2 1 1	
q2_4de			Number of Occurrences	
-0-	3.	•	1 3	
q2_4em			Number of Occurrences	
-0-			4	
q2_4ea			Number of Occurrences	
-0-			4	
q2_4ee 	· 		Number of Occurrences	
		•	,	
q2_9			Number of Occurrences	
		4	2	

q2_11		Number of Occurrences
	2	.4
q3_3sm		Number of Occurrences
	1 2 3	2
	3 .	1
q3_3sd 		Number of Occurrences
	1 3	3 1
q3_3sa		Number of Occurrences
	1 3	3
. 2 . 2		Nu.1
q3_3se 	1	Number of Occurrences
	3	2 2
q3_3wm		Number of Occurrences
	1 3	1
•	4 5	1
q3_3wd		Number of Occurrences
	1 3 4 5	1
	4 5	1 1 · · · · ·
q3_3wa		Number of Occurrences
	1 3	1 1
	3 4 5	1
q3_3we		Number of Occurrences
	1 2	1
	3 4 5	1 1
σ3 6		Number of Occurrences
q3_6 	1	Number of Occurrences 1 3
	2	3
q3_6y		Number of Occurrences
	0	4
q3_6yo		Number of Occurrences
0		4

	. •		
q3_7		Numb	per of Occurrences
	1 2	3 1	
q3_7f			Number of Occurrences
-0-			4
q3_7w			Number of Occurrences
-0-			4
q3_7b			Number of Occurrences
x -0-	,		3
q3_7o			Number of Occurrences
-0-			4
q3_7yo			Number of Occurrences
-0-			4

ALL RESPONDENTS <u>WITHOUT</u> WINDOWS IN THEIR WORK AREA SELECTED QUESTIONS

RUN: SELECTED questions and responses for BLDG 1001 for WINDOW NOT present

q2_4dm	N	umber c	of Occurrence	es
2. 3.5 4. 4.5 5. 5.5 6. 7.	6	3		٠.
q2_4da	N	umber o	f Occurrence	es
2. 3. 3.5 4. 4.5 5. 6. 7.	5	1		
q2_4de		umber o	f Occurrenc	es
1. 2. 3. 4. 5.	,	2 6 6 9 1 1 5		n .
q2_4em	N	umber o	f Occurrenc	es
1. 2. 4. 6. 8.		1 3 5 1 1 9		
q2_4ea	N	umber o	f Occurrenc	es
1. 3. 4.5 6.		2 1 5 1 1		
q2_4ee			f Occurrenc	
1. 4. 6.				
q2_9			r of Occurr	ences
	1 2 3 4 5	6 6 22 32 35		

q2_11		Number of Occurrences
-0-	1 2	32 68 1
q3_3sm		Number of Occurrences
	1 2 3 4 5 6	8 11 36 18 16
q3_3sd		Number of Occurrences
	1 2 3 4 5 6	11 22 31 10 13
q3_3sa		Number of Occurrences
·	1 2 3 4 5	14 23 26 11 12 15
q3_3se		Number of Occurrences
	1 2 3 4 5 6	8 11 23 7 7 45
q3_3wm 		Number of Occurrences
	1 2 3 4 5 6	11 26 30 15 16
q3_3wd		Number of Occurrences
·	1 2 3 4 5 6	12 21 34 15 16 3
q3_3wa		Number of Occurrences
	1 2 3 4 5	13 17 34 17 17 3

.

.

q3_3we	Number of Occurrences
1 2 3 4 5 6	7 14 26 11 9
q3_6	Number of Occurrences
1 2	3 98
q3_6y	Number of Occurrences
0	98
q3_6yo	Number of Occurrences
-0-	101
q3_7	Number of Occurrences
1 2	36 65
q3_7f	Number of Occurrences
x -0-	36 65
q3_7w	Number of Occurrences
-0-	101
q3_7b	Number of Occurrences
- 0-	101
q3_7o	Number of Occurrences
-0-	101
q3_7yo	Number of Occurrences
-0-	101

RUN: SELECTED questions and responses for BLDG 28000 for WINDOW NOT present

q2_4dm		Number of Occurrences
	3. 4. 5. 6.	3 14 4 3
q2_4da		Number of Occurrences
	2. 3. 4. 5. 6.	1 1 9 9 3 1
q2_4de		Number of Occurrences
-0-	1. 2. 3. 4. 6.	1 4 2 1 1 15
q2_4em		Number of Occurrences
-0-	1. 2. 3.	1 2 2 19
q2_4ea		Number of Occurrences
-0-	2.	1 2 21
q2_4ee		Number of Occurrences
-0-	5.	1 23
q2_9		Number of Occurrences
	3 4 5	7 10 8
q2_11		Number of Occurrences
	1 2	2 23
q3_3sm		Number of Occurrences
	1 2 3 4 5 6	3 3 10 5 3

q3_3sd		Number of Occurrences
	1 2 3 4 5	2 4 9 4 4 2
q3_3sa		Number of Occurrences
	1 2 3 4 5 6	3 4 8 4 4 2
q3_3se		Number of Occurrences
	2 3 4 5 6	3 10 5 2 5
q3_3wm		Number of Occurrences
	1 2 3 4 5 6	2 5 9 4 3 2
q3_3wd		Number of Occurrences
	1 2 3 4 5	2 4 10 3 4 2
q3_3wa		Number of Occurrences
	1 2 3 4 5	1 5 10 3 4 2
q3_3we		Number of Occurrences
	2 3 4 5 6	5 9 3 2 6
q3_6	·	Number of Occurrences
	1 2	2 23

q3_6y	Number of Occurrences		
0	23		
q3_6yo		Number of Occurrences	
-0-		25	
q3_7	Number of (Occurrences	
1 2	4 .		
q3_7f	Number	of Occurrences	
X -0-	1 24		
q3_7w	Number	of Occurrences	
X -0-	2 23	-	
q3_7b	Number	of Occurrences	
X -0-	2 23		
q3_7o	Number	of Occurrences	
-0-	25		
q3_7yo	:	Number of Occurrences	
-0-		25	

RUN: SELECTED questions and responses for BLDG 410 for WINDOW NOT present

q2_4dm	Number of Occurrences
3. 4. 4.5 5.	1 12 1 4
q2_4da	Number of Occurrences
4. 4.5 5.	11 1 6
q2_4de	Number of Occurrences
1. 2. 3.	1 4 1 12
q2_4em	Number of Occurrences
2. 4.	1 2 15
q2_4ea	Number of Occurrences
2. 4.	1 2 15
q2_4ee	Number of Occurrences
-0-	17
q2_9	Number of Occurrences
3 4 5	5 9 4
q2_11	Number of Occurrences
1 2	2 16
q3_3sm	Number of Occurrences
2 3 4 5 6	3 5 2 2 6
q3_3sd	Number of Occurrences
2 3 4 5 6	5 4 1 2

q3_3sa		Number of Occurrences
	1 2 3 5 6	1 4 5 2 6
q3_3se	,	Number of Occurrences
	2 3 6	5 1 12
q3_3wm		Number of Occurrences
	1 2 3 4 5	2 4 8 1 2
q3_3wd		Number of Occurrences
,	1 2 3 4 5 6	2 3 9 1 2
q3_3wa		Number of Occurrences
	1 2 3 4 5 6	2 3 9 1 2 1
q3_3we		Number of Occurrences
	2 3 4 5 6	3 3 1 1 10
q3_6		Number of Occurrences
	2	18
q3_6y		Number of Occurrences
	0	18
q3_6yo		Number of Occurrences
-0-	——————————————————————————————————————	18
q3_7		Number of Occurrences
	1 2	6 12

q3_7f	Number of Occurrences
x -0-	4
q3_7w	Number of Occurrences
x -0-	17
q3_7b	Number of Occurrences
× -0-	17
q3_7o	Number of Occurrences
-0-	18
q3_7yo	Number of Occurrences
-0-	18

RUN: SELECTED questions and responses for BLDG 91012 for WINDOW NOT present

q2_4dm		Number of Occurrences
4. 4.5		20
-0-		4 1
q2_4da	<u>_</u>	Number of Occurrences
4. 4.5 5. 6.		17 2 4 1
-0-		2
q2_4de		Number of Occurrences
1.		2 1 23
q2_4em		Number of Occurrences
. 4. 5.		1 1 24
q2_4ea		Number of Occurrences
2. 4. 6.		1 2 1 22
q2_4eė		Number of Occurrences
-0		26
q2_9		Number of Occurrences
-0-	1 2 3 4 5	1 1 4 13 7 1
q2_11		Number of Occurrences
-0-	1 2	12 14 1
q3_3sm		Number of Occurrences
	1 2 3 4 5	2 2 11 3 5 4

q3_3sd		Number	of	Occurrences
	1 2 3 4 5	3 3 11 4 2 4		
q3_3sa		Number	of	Occurrences
	1 2 3 4 5 6	3 4 12 2 2 4	,	
q3_3se		Number	of	Occurrences
	1 2 3 4 5	1 7 1 2 15		
q3_3wm		Number	of	Occurrences
	1 2 3 4 5	4 8 8 2 3 2		
q3_3wd		Number	of	Occurrences
	1 2 3 4 5	5 6 7 4 3 2		
q3_3wa		Number	of	Occurrences
	1 2 3 4 5 6	4 6 8 4 3 2	•	
q3_3we		Number	of	Occurrences
	1 2 3 4 5	2 2 4 2 2 15		
q3_6		Number	of	Occurrences
	0 . 1 2	1 5 21		· .

q3_6y	•	Numb	er of C	ccurrences
	0 1	22 5		
q3_6yo				Number of Occurrences
-0-				27
q3_7		Numb	er of O	ccurrences
	0 1 2	1 9 17		
q3_7f			Number	of Occurrences
× -0-			9	
q3_7w			Number	of Occurrences
-0-			27	
q3_7b			Number	of Occurrences
-0-	- 		27	
q3_7o			Number	of Occurrences
-0-	~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~		27	
q3_7yo	*			Number of Occurrences
-0-	، _{حیث} بینے شاہ صنا حال شاہ شاہ دین ط			27

RUN: SELECTED questions and responses for BLDG 39009 for WINDOW NOT present

q2_4dm		Number of Occurrences
	3. 4.	1 5
-0-	4.5 5.	1 2 1
q2_4da		Number of Occurrences
-0-	4. 5.	5 4 1
q2_4de		Number of Occurrences
-0-	1.	3 2 5
q2_4em		Number of Occurrences
-0-	2.	1 1 8
q2_4ea		Number of Occurrences
-0-	2.4.	1 1 8
q2_4ee		Number of Occurrences
-0-	1.	1 1 8
q2_9		Number of Occurrences
	2 3 5	1 4 5
q2_11	· · · · · · · · · · · · · · · · · · ·	Number of Occurrences
	1 2	1 9
q3_3sm	·	Number of Occurrences
	2 3 5 6	3 4 1 2
q3_3sd		Number of Occurrences
	1 2 3 5	1 4 2 1 2

		•
q3_3sa	<i>y</i>	Number of Occurrences
	1 2 3 5 6	1 4 2 1 2
q3_3se	·	Number of Occurrences
	1 2 3 6	1 1 2 6
q3_3wm		Number of Occurrences
	1 2 3 4 5	2 1 3 1 3
q3_3wd		Number of Occurrences
	1 2 3 4 5	1 3 1 2 3
q3_3wa		Number of Occurrences
	1 2 3 4 5	1 3 1 1 4
q3_3we		Number of Occurrences
	1 2 3 4 5	, 1 1 1 1 1 5
q3_6		Number of Occurrences
	2	1 9
q3_6y	~~	Number of Occurrences
	0	9 1
q3_6yo		Number of Occurrences
-0-		10
q3_7		Number of Occurrences
	1 2	9 1

q3_/f	Number of Occurrences
x -0-	9
q3_7w	Number of Occurrences
-0-	10
q3_7b	Number of Occurrences
-0-	10
q3_7o	Number of Occurrences
-0-	10
q3_7yo	Number of Occurrences
-0-	10

RUN: SELECTED questions and responses for BLDG 108 for WINDOW NOT present

q2_4dm		Number of Occurrences
-0-	1. 4. 5.	1 8 1 1
q2_4da	~~~~	Number of Occurrences
-0-	1. 4. 5.	1 8 1
q2_4de		Number of Occurrences
-0-	1.	1 2 8
q2_4em		Number of Occurrences
-0-	4. 5.	1 1 9
q2_4ea		Number of Occurrences
-0-	4.	2 9
q2_4ee		Number of Occurrences
-0-		11
q2_9		Number of Occurrences
	1 2 3 4 5	1 3 3 2 2
q2_11		Number of Occurrences
	1 2	7 4
q3_3sm		Number of Occurrences
,	1 2 3 6	3 1 6 1
q3_3sd	.*	Number of Occurrences
	1 2 3 6	3

q3_3sa		Number of Occurrences
	1 2 3 6	3 2 5 1
q3_3se		Number of Occurrences
	1 3 6	2 5 4
q3_3wm		Number of Occurrences
	1 2 3	2 2 7
q3_3wd		Number of Occurrences
	1 2 3	2 2 7
q3_3wa		Number of Occurrences
	1 2 3	2 2 7
q3_3we	~~~~~	Number of Occurrences
	1 2 3 6	1 2 6 2
q3_6		Number of Occurrences
	2	11
q3_6y		Number of Occurrences
	0	11
q3_6yo		Number of Occurren
-0-		11
q3_7		Number of Occurrences
,	2	6 5
q3_7f		Number of Occurrences
× -0-		6 5
q3_7w		Number of Occurrences
-0-		11

a3_/a	Number of Occurrences
-0-	11
q3_7o	Number of Occurrences
-0-	.11
q3_7yo	Number of Occurrences
-0-	11

RUN: SELECTED questions and responses for BLDG 23020 for WINDOW NOT present

q2_4dm		Number of Occurrences
	4. 5. 5.5	4 2 1 2 2
- 0-	6;	2 2
q2_4da		Number of Occurrences
-0-	4. 5. 6.	4 3 2 2
q2_4de		Number of Occurrences
	2. 4. 8.	1 2 1
-0-		7
q2_4em		Number of Occurrences
-0-	2. 4. 5.5 6.	1 4 1 1 4
q2_4ea		Number of Occurrences
-0-	4. 5. 6.	4 2 1 4
q2_4ee		Number of Occurrences
-0-	4. 7. 8.	2 1 1 7
q2_9		Number of Occurrences
	2 3 4 5	1 3 2 5
q2_11		Number of Occurrences
٠.	1 2	1
q3_3sm		Number of Occurrences
	2 3 4 5 6	1 1 3 3 3 3

q3_3sd	·	Number	of	Occurrence:	s ·
	2 3 4 5 6	1 3 3 3			
q3_3sa		Number	of	Occurrence	s
	2 3 4 5 6	1 1 2 4 3			<u>.</u>
q3_3se		Number	of	Occurrence	s -
	2 3 4 5 6	1 1 3 2 4			
q3_3wm		Number	of	Occurrence	S
	2 3 4 5 6	2 1 3 4 1	٠		
q3_3wd		Number	of	Occurrence	s -
	2 3 4 5 6	1 1 4 4 1			
q3_3wa		Number	of	Occurrence:	S -
	2 3 4 5	1 3 5 1			
q3_3we		Number	of	Occurrences	5
	2 3 4 5 6	1 3 3 3			
q3_6	·	Number	of	Occurrences	3
	2	11			-
q3_6y	·	Number	of	Occurrences	s
	0	11			- ,
q3_6yo				Number of	Occurrence:
-0-				11	

q 3_7	Numl	per of O	ccurrences
	1 3 2 8		·
q3_7f		Number	of Occurrences
x -0-		3	
q3_7w		Number	of Occurrences
-0-		11	
q3_7b		Number	of Occurrences
-0-		11	
q3_7o		Number	of Occurrences
-0-		11	
q3_7yo	·		Number of Occurrences
-0-			11

RUN: SELECTED questions and responses for BLDG 4213 for WINDOW NOT present

q2_4dm		Number of Occurrences
	4. 5. 5.5	6 1 1
q2_4da		Number of Occurrences
	4. 5.	7 1
q2_4de		Number of Occurrences
-0-	2.	7
q2_4em		Number of Occurrences
-0-	4. 5.	1 1 6
q2_4ea		Number of Occurrences
-0-	2.	1 1 6
q2_4ee		Number of Occurrences
-0		8
q2_9		Number of Occurrences
	2 3 4 5	1 2 4 1
q2_11		Number of Occurrences
	1 2	5 3
q3_3sm		Number of Occurrences
	. 1 3 4 5	1 4 2 1
q3_3sd		Number of Occurrences
	1 3 4 5	1 4 2 1
q3_3sa		Number of Occurrences
	1 3 4 5	1 3 3 1

q3_3se	·	Number of Occurrences
	. 4 5 6	1 1 6
q3_3wm		Number of Occurrences
	1 2 3 4 5	3 1 1 2 1
q3_3wd	·	Number of Occurrences
	1 2 3 4 5	2 1 2 2 2 1
q3_3wa		Number of Occurrences
	1 3 4 5	2 3 2 1
q3_3we		Number of Occurrences
	4 5 6	1 1 6
q3_6		Number of Occurrences
	1 2	3 5
q3_6y		Number of Occurrences
	. 0 1	5 3
q3_6yo		Number of Occurrences
-0-		8
q3_7		Number of Occurrences
	1 2	2 6
q3_7f		Number of Occurrences
x -0-		2 6
q3_7w		Number of Occurrences
-0-		8

q3_7b	Number of Occurrences
-0-	. 8
q3_7o	Number of Occurrences
-0-	8
q3_7yo	Number of Occurrences
-0-	8

RUN: SELECTED questions and responses for BLDG 4227 for WINDOW NOT present

	,	
q2_4dm		Number of Occurrences
	4.	6
	5.	1
q2_4da		Number of Occurrences
	4.	7
q2_4de		Number of Occurrences
-0-		7
q2_4em		Number of Occurrences
-0-		7
O		•
q2_4ea		Number of Occurrences
-0-	,	7
~2 400		Number of Occurrences
q2_4ee		Number of occurrences
-0-	4.	1 6
0		
q2_9		Number of Occurrences
	1 2	1 1
	2 4 5	2 3
,	j.	3
~2 11		Number of Occurrences
q2_11 		
	1 2	5 2
	_	-
q3_3sm		Number of Occurrences
	3	2
	· 4 5	2 2 3
	5	3
q3_3sd		Number of Occurrences
•	2	1
•	2 3 4 5	1 2 3
	5	1
q3_3sa		Number of Occurrences
•	1	2
	1 3 4	2 3 2
q3_3se		Number of Occurrences
	5	1
	6	6

q3_3wm		Number of Occurrences
	1 2 4	3 2 2
q3_3wd		Number of Occurrences
	2 3 4 5	2 2 2 2 1
q3_3wa		Number of Occurrences
	3 4 5	3 3 1
q3_3we	· 	Number of Occurrences
	6	1 6
q3_6		Number of Occurrences
	1 2	1 6
q3_6y		Number of Occurrences
	0	6
q3_6yo		Number of Occurrences
-0-		7 .
q3_7		Number of Occurrences
	1 2	6 1
q3_7f		
		Number of Occurrences
× -0-		Number of Occurrences 6 1
		6
-0-		6
-0- q3_7w 		Number of Occurrences
q3_7w -0- q3_7b		Number of Occurrences 7 Number of Occurrences
q3_7w -0- q3_7b -0-		Number of Occurrences 7 Number of Occurrences 7
q3_7w -0- q3_7b -0- q3_7o		Number of Occurrences 7 Number of Occurrences 7 Number of Occurrences

RUN: SELECTED questions and responses for BLDG 33010 for WINDOW NOT present

q2_4dm	Number of Occurrences
1. 4. 4.5	1 2 1
q2_4da	Number of Occurrences
1. 4. 5. 6.	1 1 1
q2_4de	Number of Occurrences
-0-	1 3
q2_4em	Number of Occurrences
-0-	2 2
q2_4ea	Number of Occurrences
4. 6.	1 1 2
q2_4ee	Number of Occurrences
3.	1 3
q2_9	Number of Occurrences
4 5	2 2
q2_11	Number of Occurrences
1 2	1 3
q3_3sm	Number of Occurrences
2 . 5	3 1
q3_3sd	Number of Occurrences
2 3 5	2 1 1
q3_3sa	Number of Occurrences
2 5	3 1

M 1 150	Number of Occurrences
q3_3se	
2 5	2 1
6	1
q3_3wm	Number of Occurrences
	3
2 5	1
q3_3wd	Number of Occurrences
2 3 5	2 1
5	i
q3_3wa 	Number of Occurrences
2 3 5	2 1
5	i
q3_3we	Number of Occurrences
2	1
2 3 5 6	1
6	1
q3_6	Number of Occurrences
1	1
2	3
q3_6y	Number of Occurrences
0 1	3 1
q3_6yo	Number of Occurrences
-0-	4
	•
q3_7	Number of Occurrences
q3_7	Number of Occurrences 1 3
1 2	1 3
1 2 q3_7f -0-	Number of Occurrences 4
q3_7f -0- q3_7w	1 3 Number of Occurrences
1 2 q3_7f -0-	Number of Occurrences 4
1 2 q3_7f	Number of Occurrences 4 Number of Occurrences 4
1 2 q3_7f	Number of Occurrences 4 Number of Occurrences 4 Number of Occurrences
1 2 q3_7f	Number of Occurrences 4 Number of Occurrences 4
1 2	Number of Occurrences 4 Number of Occurrences 4 Number of Occurrences 1
1 2	Number of Occurrences 4 Number of Occurrences 4 Number of Occurrences 1
1 2 q3_7f	Number of Occurrences Number of Occurrences 4 Number of Occurrences 1 3

and the second s		
q3_3sa		Number of Occurrences
	1	7
	2 3	3 4
	1 2 3 4 5	7 3 4 1 2
	6	1
q3_3se		Number of Occurrences
	1	4
	1 2 3 5	1 2 1
	5	
	6	10
q3_3wm		Number of Occurrences
	1 3	2 8
	3 4 5 6	1
	6	1
q3_3wd		Number of Occurrences
	1	2 7
	3 4 5	7 2
	5	2 6 1
	ь	
q3_3wa		Number of Occurrences
	1	2
	3	7
	3 4 5 6	2 6
	6	. 1
g3_3we		Number of Occurrences
	1	2 4
	1 3 5 6	2
	6	10
q3_6		Number of Occurrences
45_0		
	1 2	1 17
		•
q3_6y		Number of Occurrences
_~~	0	17
	1 .	1
q3_6yo		Number of Occurrences
-0-		18
-2 7		Number of O
q3_7 		Number of Occurrences
	1 .	18

q3_7f	Number of Occurrences
x -0-	16 2
q3_7w	Number of Occurrences
-0-	18
q3_7b	Number of Occurrences
	Number of Occurrences 2 16

q3_7yo	Number of Occurrences	
bay doors doors Open bay doors open doors open shop doors -0-	1 1 1 3 1	

RUN: SELECTED questions and responses for BLDG 40001 for WINDOW NOT present

q2_4dm		Number of Occurrences
	2. 3. 4.	1 1 6
q2_4da		Number of Occurrences
	1.	7
q2_4de		Number of Occurrences
-0-		8
q2_4em 		Number of Occurrences
q2_4ea	<u> </u>	Number of Occurrences
-0-		8
q2_4ee		Number of Occurrences
-0-		8
q2_9		Number of Occufrences
	1 3 4	2 5 1
q2_11		Number of Occurrences
	1 2	6 2
q3_3sm		Number of Occurrences
	1 3 4	2 4
	4	i 1
q3_3sd		Number of Occurrences
	1 2 3	4 1 3
	, s	
q3_3sa 	- 	Number of Occurrences
	1 2 3	5 1 2
q3_3se		Number of Occurrences
	1 2 3 6	2 1 1 4

q3_3wm		Numbe	er of O	ccurrences	
	1 2 3	2 3 3			
q3_3wd		Numbe	er of O	ccurrences	
	1 2 3	2 3 3	-		·
q3_3wa		Numbe	er of O	ccurrences	
	1 2 3	2 3 3			
q3_3we		Numbe	er of O	ccurrences	
	1 2 3 6	2 2 2 2			
q3_6	·	Numbe	er of O	ccurrences	
q3_6y	1 2	3 5 Numbe	er of O	ccurrences	
	0	. 5 3			
q3_6yo				Number of	Occurrences
q3_6yo 				Number of	Occurrences
~		Numbe	er of 0		Occurrences
-0-	1 2	Numbe 5 3	er of 0	8	Occurrences
-0-	1 2		ne pikit dana njaga pijera aktiv menje	8	
q3_7	1 2		ne pikit dana njaga pijera aktiv menje	8 ccurrences	
q3_7f x	1 2		Number 5 3	8 ccurrences	ences
q3_7 q3_7f x -0-	1 2		Number 5 3	8 ccurrences of Occurr	ences
q3_7f x -0- q3_7w	1 2		Number 5 3 Number 8	8 ccurrences of Occurr	ences ences
q3_7f x -0- q3_7w -0-	1 2		Number 5 3 Number 8	8 ccurrences of Occurr	ences ences
q3_7f x -0- q3_7w -0- q3_7w -0- q3_7b		5 3	Number 5 3 Number 8 Number	8 ccurrences of Occurr	ences ences ences
q3_7f x -0- q3_7w -0- q3_7w -0- q3_7b -0-	1 2	5 3	Number 5 3 Number 8	8 ccurrences of Occurr of Occurr	ences ences ences
q3_7f x -0- q3_7v -0- q3_7v -0- q3_7b -0- q3_7o x		5 3	Number 5 3 Number 8 Number 8	8 ccurrences of Occurr of Occurr of Occurr	ences ences ences

RUN: SELECTED questions and responses for BLDG 32023 for WINDOW NOT present

q2_4dm	Number of Occurrences
2.5 3. 4. 6.	1 3 6 5 1
q2_4da	Number of Occurrences
2.5 3.3.5 4. 5. 6.	1 1 1 6 4 2
q2_4de	Number of Occurrences
2. 4. 6.	2 1 1 12
q2_4em	Number of Occurrences
8.	1
q2_4ea	Number of Occurrences
-0-	1 15
q2_4ee	Number of Occurrences
-0- 8.	2 14
q2_9	Number of Occurrences
1 2 3 4 5	3 2 7 3 3
q2_11	Number of Occurrences
-0-	7 10 1
q3_3sm	Number of Occurrences
1 2 3 4 5 6	3 2 6 2 4 1

q3_3sd		Number	of	Occurrences
	1 2 3 4 5	5 2 4 3 2 2		
q3_3sa		Number	of	Occurrences
	1 2 3 4 5	7 3 2 2 2 2		
q3_3se		Number	of	Occurrences
	1 2 3 4 5 6	5 1 4 1 2 5		
q3_3wm		Number	of	Occurrences
	1 2 3 4 5	2 3 5 3 3 2		
q3_3wd		Number	of	Occurrences
,	2 3 4 5 6	3 7 3 3 2		
q3_3wa		Number	of	Occurrences
	2 3 4 5 6	3 7 4 3 1		* 2
q3_3we		Number	of	Occurrences
	2 3 4 5 6	2 6 2 3 5	Ž	
q3_6			of	Occurrences
	1 2	3 15		
q3_6y			of	Occurrences
	0	15 3		

q3_6yo		•	Number of Occurrences	
-0-			18	
q3_7		Numl	per of Occurrences	
	0 1 2	1 7 10	·	
q3_7f			Number of Occurrences	
x -0-	,		6 12	
q3_7w			Number of Occurrences	
X -0-			1 17	
q3_7b			Number of Occurrences	
-0-			18	
q3_7o			Number of Occurrences	
X -0-	(1	
q3_7yo			Number of Occurrences	
OPEN BAY DO	OORS		1 17	

RUN: SELECTED questions and responses for BLDG 9553 for WINDOW NOT present

No responses from this building for these questions.

RUN: SELECTED questions and responses for BLDG 30009 for WINDOW NOT present

q2_4dm		Number of Occurrences
-0-	3. 4.	1 4 1
q2_4da		Number of Occurrences
-0-	4.	4 2
q2_4de		Number of Occurrences
-0-	2.	1 2 3
q2_4em		Number of Occurrences
-0-	4.	1 5
q2_4ea		Number of Occurrences
-0-	4.	1 5
q2_4ee		Number of Occurrences
-0-	2.	1 1 4
q2_9		Number of Occurrences
	3 4 5	3 2 1
q2_11		Number of Occurrences
	1 2	1 5
q3_3sm		Number of Occurrences
	2 3 5	2 2 2
q3_3sd		Number of Occurrences
	2	· 5 1
q3_3sa	· · · · · · · · · · · · · · · · · · ·	Number of Occurrences
	1 2 3	1 3 2

q3_3se		Number of Occurrences
	1 2 3 4	1 2 2 1
q3_3wm		Number of Occurrences
	1 2 3 4	2 1 1 2
q3_3wd		Number of Occurrences
	1 2 3 4	1 1 2 2
q3_3wa		Number of Occurrences
	1 3 4	1 3 2
q3_3we	·	Number of Occurrences
·	1 2 3 4	1 1 2 2
q3_6		Number of Occurrences
	1 2	3 3
q3_6y	<u>-</u>	Number of Occurrences
	0 1 3	3 1 2
q3_6yo		Number of Occurrences
gas gas ceiling -0-	heater	1 1 4
q3_7		Number of Occurrences
	2	4 2
q3_7f		Number of Occurrences
-0-		6
q3_7w		Number of Occurrences
-0-	•	6

q3_7b	Number	of	0cc1	urre	ences	3	
× -0-	3						
q3_7o	Number	of	0cc1	urre	ences	5	
x -0-	1 5			,		ĵ	
q3_7yo	·	Nun	mber	of	Occu	rrenc	es
open bay doors		1 5					

ALL MALE RESPONDENTS <u>WITH</u> WINDOWS IN THEIR WORK AREA SELECTED QUESTIONS

RUN: SELECTED questions and responses for BLDG 1001 for WINDOW present and sex=MALE

q2_2		Number of Occurrences
-0-	1	15 1
q2_3		Number of Occurrences
	0 1 2	1 13 2
q2_31	ننت سے سے سے نیب میں	Number of Occurrences
X -0-		8 8
q2_32		Number of Occurrences
x -0-		3 13
q2_33		Number of Occurrences
X -0-		5 11
q2_34 	·	Number of Occurrences
-0-		2 14
q2_9		Number of Occurrences
	3 4 5	1 6 9
q2_11		Number of Occurrences
	1 2	6 10
q3_3sm		Number of Occurrences
•	2 3 4 5	1 8 3 4
q3_3sd	~~~~~	Number of Occurrences
	1 2 3 4 5	1 3 6 3 3
q3_3sa		Number of Occurrences
	1 2 3 4	2 3 6 3

	•			•		
	q3_3se		Number of Occurrences			
		2	3			
		2 3 4 5 6	3 3 2 2	·		
		5 6	2 6			
•	q3_3wm		Number of Occurrences	•		
		1	2			
		1 2 3 4	6		•	
		4 5	2 3 6 3 2			
	q3_3wd		Number of Occurrences			
•		1	2			
		1 2 3 4	2 3 5	·		
	•	4 5	4 2			
		J	2		•	
	q3_3wa		Number of Occurrences			
		1	1		,	•
		1 2 3	4			
		4	4			
•	<i>,</i>	5	3			
	q3_3we		Number of Occurrences			
		 1				
		1 2 3 4	1 3 2 3			
		4	3			
	•	5 6	1 6	·		
	q3_5		Number of Occurrences		•	•
		2 3	9 7			
		3	,			
	q3_5y		•	Number	of Occurrence	S
	GLARE REQUIR	ES PEOL	PE TO CLOSE SHADES	1		-
	SOMETIMES TO	O HOT I	N SUMMER W IS VERY HOT	1 1		
	SUN MAKES AR	EA TO H	OT	1 1		
	SUN MAKES OF SUN WARMS TH	E OFFIC	E E	1		
	TOO HOT -0-			. 1 9		
•	q3_6		Number of Occurrences			
		1	3			
	:	2	13		·	
	q3_6y	-	Number of Occurrences			
			13			
		1 .	2	•		
	;	3	1			

q3_6yo				Number of Occu	rrences		
FAN -0-				1 15			:
q3_7	o : §	Numb	per of Oc	ccurrences			
	1 2	10 6					
q3_7f			Number	of Occurrences			
x -0-			10 6		•.		
q3_7w			Number	of Occurrences			
-0-			16				
q3_7b		,	Number	of Occurrences			•
-0-			16				
q3_7o			Number	of Occurrences			
-0-			16				
q3_7yo			:	Number of Occur	rences		
-0-				16		•	

RUN: SELECTED questions and responses for BLDG 28000 for WINDOW present and sex=MALE

q2_2	· 	Number of Occurrences
-0-	1	17 3
q2_3		Number of Occurrences
-0-	1	17 3
q2_31		Number of Occurrence
_0-		12 8
q2_32		Number of Occurrence:
_0-		2 18
q2_33		Number of Occurrence:
0		16
q2_34		Number of Occurrences
-0-		20
q2_9		Number of Occurrences
	3 4 5	3 8 9
q2_11		Number of Occurrences
-0-	1 2	2 16 2
q3_3sm	٠	Number of Occurrences
	3 4 5 6	7 2 3 8
q3_3sd	. ·	Number of Occurrences
	1 3 4 5	1 7 1 3 8
q3_3sa	· 	Number of Occurrences
	1 2 3 4 5	1 1 6 1 3

q3_3se		Number of Occurrences	
	1 3 4 5 6	1 4 2 3 10	
q3_3wm		Number of Occurrences	
	1 2 3 4 5	2 3 5 3 4 3	
q3_3wd		Number of Occurrences	
	1 2 3 4 5	1 2 6 5 3 3	
q3_3wa	~-~	Number of Occurrences	
	1 2 3 4 5 6	1 2 7 4 3 3	
q3_3we		Number of Occurrences	
	1 2 3 4 5	1 2 5 4 3 5	
q3_5		Number of Occurrences	
-: -	0 2 3	1 6 13	
q3_5y AREA WOUL	D BE TOO	COLD W/O SUN	Number of Occurrences
KEEPS IT TOO HOT DO WINTER TOO	WARMER IN UE TO WIN	WINTER	1 1 1 16
q3_6	*	Number of Occurrences	
	0 1 2	1 1 18	
q3_6y		Number of Occurrences	
	0 1	19	

q3_6yo	*			Number of Occurrences
-0-				20
q3_7	,	Numb	er of O	ccurrences
	0 1 2	1 6 13		-
q3_7f			Number	of Occurrences
-0-			20	
q3_7w			Number	of Occurrences
x -0-			5	
q3_7b			Number	of Occurrences
x -0-			19	
q3_7o			Number	of Occurrences
-0-			20	
q3_7yo				Number of Occurrences
-0-				20

RUN: SELECTED questions and responses for BLDG 410 for WINDOW present and sex=MALE

q2_2		Number of Occurrences
-0-	1 2	16 1 1
q2_3		Number of Occurrences
	0 1 2	1 15 2
q2_31		Number of Occurrences
x -0-		8 10
q2_32		Number of Occurrences
× -0-		3 15
q2_33		Number of Occurrences
× -0-		6 12
q2_34	·	Number of Occurrences
x -0-		2 16
q2_9		Number of Occurrences
	3 4 5	3 8 7
q2_11		Number of Occurrences
	1 2	5 13
q3_3sm		Number of Occurrences
-	1 2 3 5 6	1 3 10 1 3
q3_3sd	·	Number of Occurrences
	1 2 3 4 5 6	2 2 9 1 1 3

	2 3 4 6	2 4 8 1 3	
q3_3se		Number of Occurrences	
	1 2 3 4 6	1 2 8 1 6	
q3_3wm		Number of Occurrences	
	1 2 3 4 5	2 5 9 1	
q3_3wd		Number of Occurrences	
	1 2 3 4 5	2 2 11 2 1	
q3_3wa		Number of Occurrences	
	1 2 3 4 5	3 1 11 2 1	
q3_3we		Number of Occurrences	
	1 2 3 4 5 6	2 1 10 1 1 3	
q3_5		Number of Occurrences	
	2 3	6 12	
q3_5y		Number of Occurrer	nces
my area get sun makes i too hot/too	s too war n unbeara cold	ow/close blinds 1 m in fall/winter mth 1 ble/shades pulled 1 office warmer 1 13	
q3_6		Number of Occurrences	
	2	18	

Number of Occurrences

q3_3sa

q3_6y		Numb	er of O	ccurrences
	0	18		
2.6		•		Versilaria de Occumentos
q3_6yo 				Number of Occurrences
-0-			·	18
q3_7		Numb	er of O	ccurrences
45_/				
	1 2	8 10		
q3_7f			Number	of Occurrences
× -0-			2 16	
q3_7w			Number	of Occurrences
x			6 12	
q3_7b			Number	of Occurrences
-0-			18	
q3_7o			Number	of Occurrences
-0-			18	
q3_7yo				Number of Occurrences
-0-				18

RUN: SELECTED questions and responses for BLDG 91012 for WINDOW present and sex=MALE

q2_2		Number of Occurrences
	1	11
q2 <u>_</u> 3	4	Number of Occurrences
	1	11
q2_31		Number of Occurrences
x		9 2
q2_32	~ ~,	Number of Occurrences
x -0-		2 9
q2_33		Number of Occurrences
× -0-		2 9
q2_34		Number of Occurrences
-0-		11
q2_9		Number of Occurrences
	2 3 4 5	1 3
	4 5	1 6
q2_11		Number of Occurrences
•	1 2	6 5
q3_3sm		Number of Occurrences
	1 2	1
	1 2 3 4 5	1 2 4 1 2
	5	2 1
q3_3sd 		Number of Occurrences
	1 2	1 3
	1 2 3 4 5 6	1 3 3 1 2
	5 6	2
q3_3sa		Number of Occurrences
	1 2 3	1 3
	3	4

q3_3se		Number of (Occurrences	:	
	2 3 5 6	1 3 1 6			
q3_3wm		Number of (Occurrences		
	1 2 3 5	2 6 2 1			
q3_3wd		Number of (Occurrences		9
	1 2 3 5	1 5 4 1	t .		
q3_3wa		Number of (Occurrences	,	
	1 2 3 4 5	1 5 2 2 1	<i>.</i> **		
q3_3we		Number of (Occurrences		
	2 3 5 6	4 1 1 5			÷
q3_5		Number of (Occurrences		
	2	9 2			
q3_5y	~~~~~~			Number o	f Occurrences
sun makes i	nimal impat oom gets on cold t too ho ndow make	real hot days/hurts		1 1 1 1 1 1 1 1 3	
q3_6		Number of C	Occurrences		
•	1 2	2 9		· · · · · · · · · · · · · · · · · · ·	
q3_6y		Number of C	occurrences		
	0	9	. •		
q3_6yo			Number of	Occurrences	
-0-			11		•

q3_7		Numb	per of Occurrences
	1 2	2	· · · · · · · · · · · · · · · · · · ·
q3_7f			Number of Occurrences
x -0-			1
q3_7w			Number of Occurrences
x -0-			1
q3_7b			Number of Occurrences
-0-			11
q3_7o			Number of Occurrences
-0-		,	11
q3_7yo			Number of Occurrences
-0-			11

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RUN: SELECTED questions and responses for BLDG 39009 for WINDOW present and sex=MALE

q2_2		Number of Occurrences
	1	9
q2_3		Number of Occurrences
	1 2	8 1
q2_31		Number of Occurrences
x -0-		6 3
q2_32		Number of Occurrences
x -0-		1 8
q2_33		Number of Occurrences
x -0-	,	2 7
q2_34		Number of Occurrences
x -0-		2 7
q2_9		Number of Occurrences
	2 3 4 5	1 4 2 2
q2_11		Number of Occurrences
	1 2	1 8
q3_3sm		Number of Occurrences
	3 4 6	3 5 1
q3_3sd		Number of Occurrences
	2 3 4 6	1 5 2 1
q3_3sa		Number of Occurrences
	1 2 3 4 6	1 1 4 2 1

q3_3se	Number of Occurrences	
2 3 4 5 6	1 4 2 1 1	
q3_3wm	Number of Occurrences	
1	2	
3 4 5	2 2 2 3	
5	3	
q3_3wd	Number of Occurrences	
1 3 4 5	2 2 2 3	
4 5 .	2 - 3	
	•	
q3_3wa	Number of Occurrences	
1 .	2	
3 4	2 3 2 2	
5	2	
q3_3we	Number of Occurrences	
1	2	
3 4	2 2	
4 5 6	2 2 2 2 1	·
v	*	
q3_5	Number of Occurrences	
2 3	5	
3	4	
q3_5y		Number of Occurrences
afternoon sun heats	up	1
TOO HOT window on north side	9 ·	1 1
work area too hot be	ecause of sun	1 5
q3_6	Number of Occurrences	
2	9	
q3_6y	Number of Occurrences	
0	9	
a3 6vo	Number of Oc	currences
q3_6yo	Number of Oc	Cultences
-0	9	
q3_7	Number of Occurrences	
1	6	•
2	3	

q3_7f	Number	of Occurrences
x -0-	3 6	·
q3_7w	Number	of Occurrences
X -0-	1 8	
q3_7b	Number	of Occurrences
× -0-	3 6	
q3_7o	Number o	of Occurrences
-0-	9	
q3_7yo	1	Number of Occurrences
-0- ·		9

RUN: SELECTED questions and responses for BLDG 108 for WINDOW present and sex=MALE

q2_2	Number of Occurrences
1	2
q2_3	Number of Occurrences
1 2	1
q2_31	Number of Occurrences
x -0-	1
q2_32	Number of Occurrences
-0-	2
q2_33	Number of Occurrences
-0-	2)
q2_34 	Number of Occurrences
-0-	2
q2_9	Number of Occurrences
5	2
q2_11	Number of Occurrences
1	2
q3_3sm	Number of Occurrences
1 4	1 1
q3_3sd	Number of Occurrences
1 3	1
q3_3sa	Number of Occurrences
1 3	1
q3_3se	Number of Occurrences
1 3	1
q3_3wm	Number of Occurrences
1 2	1 1

q3_3wd		Numb	er of O	ccu:	rences				
	1 2	1 1	÷						
q3_3wa		Numb	er of O	ccu:	rrences			•	
	1 3	1							
q3_3we		Numb	er of O	ccu:	rrences				
	1 4	1							
q3_5		Numb	er of O	ccu:	rrences				
	2 3	1 1							
q3_5y			· · · · · · · · · · · · · · · · · · ·				Number	of Occurrenc	es
Sun aff.	outdr te	mp sens	sors/aff	h.	v. sys		1		
q3_6		Numb	er of O	ccu:	rences	-			
	2	2							
q3_6y		Numb	er of O	ccui	rences				٠.
	· 0	2				•		·	
q3_6yo				Nur	mber of	0ccu	rences		
-0-				2					
q3_7		Numb	er of O	ccui	rences				
	1 2	1 1		1.	· · · · · · · · · · · · · · · · · · ·				
q3_7f			Number	of	Occurre	ences			
× -0-			1						•
			1						
q3_7w				of	Occurre	ences			
q3_7w 	- 			of	Occurre	ences			
			Number 2		Occurre				
-0-			Number 2						
-0- q3_7b			Number 2 Number 2	of		nces			
q3_7b 			Number 2 Number 2	of	Occurre	nces			
q3_7b -0- q3_7o			Number 2 Number 2 Number	of	Occurre	nces	rences		

RUN: SELECTED questions and responses for BLDG 23020 for WINDOW present and sex=MALE

q2_2 		Number of Occurrences
	1 2	3
-0-	. 2	4 1
		•
q2_3		Number of Occurrences
	0 1	1 7
q2_31	<u>·</u>	Number of Occurrences
× - 0		6 2
q2_32		Number of Occurrences
-0-		8
q2_33		Number of Occurrences
× -0-		1 7
-0-		•
q2_34		Number of Occurrences
-0-		8
	•	
q2_9		Number of Occurrences
	3	1 2
	5	5
q2_11		Number of Occurrences
ds_11		Number of Occurrences
	1 2	1 7
q3_3sm		Number of Occurrences
	2	2
	4	1
	2 4 5 6	2 1 3 2
	•	
q3_3sd		Number of Occurrences
	2	1
	2 3 4 5 6	1
	5	3 2
	6	2
q3_3sa		Number of Occurrences
	2	1
	2 4 5	1 2 3
	5	3 2

q3_3se		Number of Occurrences	A contract of the contract of
	2 4 5 6	1	
	5 6	2 4	,
	Ü	•	•
q3_3wm		Number of Occurrences	
	2	2	
	4	1	
	5	5	,
q3_3wd		Number of Occurrences	
	2 3 4	1	
	4 5	1 5	
	ŭ		
q3_3wa		Number of Occurrences	
	2	1	
	2 4 5 6	2 4	
	5 6	4	
q3_3we		Number of Occurrences	
	2	1	
	4 5	1 4	
	6	2	
q3_5 		Number of Occurrences	
	2	3	
*	3	5	
q3_5y			Number of Occurrences
	work area	too hot	1
warms it o	n cool da	too hot ys sometimes	1 6
-0-			ь
q3_6		Number of Occurrences	
	2	8	
	2.		
q3_6y		Number of Occurrences	
·			
			•
	0	8	
a3 6vo	0	8	urrences
	0	8 Number of Occ	urrences
	0	8	urrences
-0-	0	Number of Occi	urrences
-0-	~~~~~	Number of Occurrences	urrences
-0-	1 2	Number of Occi	urrences
-0-	 	Number of Occurrences	urrences
q3_7	 	Number of Occurrences	
q3_6yo _0 q3_7 q3_7f 	 	Number of Occurrences 2 6	

q3_7w	Number of Occurrences
-0-	8
q3_7b	Number of Occurrences
-0-	8
q3_7o	Number of Occurrences
-0-	8
q3_7yo	Number of Occurrence
—∩-	Ω

RUN: SELECTED questions and responses for BLDG 4213 for WINDOW present and sex=MALE

•		
q2_2		Number of Occurrences
	1	3 .
q2_3		Number of Occurrences
	1 2	2
q2_31		Number of Occurrences
x -0		1 2
q2_32		Number of Occurrences
-0-		3
q2_33		Number of Occurrences
x -0-		1 2
q2_34	·	Number of Occurrences
x		1 2
q2_9		Number of Occurrences
	4 5	1 2
q2_11		Number of Occurrences
	1 2	1 2
q3_3sm		Number of Occurrences
	`3	3
q3_3sd		Number of Occurrences
	3	3
q3_3sa		Number of Occurrences
	2 3	1 2
q3_3se 		Number of Occurrences
	3	3
q3_3wm		Number of Occurrences
	2	1 2

q3_3wd	Number	of Occurrences
3	3	
q3_3wa	Number	of Occurrences
. 3	3	·
q3_3we	Number	of Occurrences
2 3	1 2	
q3_5	Number	of Occurrences
2 3	1 2	
q3_5y		Number of Occurrences
-0-		3
q3_6	Number	of Occurrences
. 2	3	
q3_6y	Number	of Occurrences
0	3	
q3_6yo		Number of Occurrences
-0-		3
q3_7	Number	of Occurrences
1 2	2 1	
q3_7f	Nu	umber of Occurrences
x -0-	1 2	2
q3_7w	Nu	umber of Occurrences
-0-	3	3
q3_7b	Nu	umber of Occurrences
-0-	. 3	
q3_7o	Nui	umber of Occurrences
x -0-	1 2	
q3_7yo		Number of Occurrences
rm stuffy/turn	on win. un	1 2

RUN: SELECTED questions and responses for BLDG 4227 for WINDOW present and sex=MALE

-0.0	•	Number of Occuments
q2_2 	····	Number of Occurrences
	1	3
q2_3		Number of Occurrences
	1	3
q2_31		Number of Occurrences
x -0-		1 2
q2_32		Number of Occurrences
x -0-		1 2
q2_33	· 	Number of Occurrences
x -0-	•	1 2
q2_34		Number of Occurrences
-0-		3
q2_9		Number of Occurrences
	4 5	2
q2_11	4 5	2 1 Number of Occurrences
q2_11 	4 5	
q2_11 q3_3sm	 1	Number of Occurrences
	 1	Number of Occurrences 1 2
	1 2	Number of Occurrences 1 2 Number of Occurrences 1 1
q3_3sm	1 2 1 4 5	Number of Occurrences 1 2 Number of Occurrences 1 1 1 1 Number of Occurrences 1
q3_3sm	1 2 1 4 5	Number of Occurrences 1 2 Number of Occurrences 1 1 1 1 Number of Occurrences
q3_3sm	1 2 1 4 5	Number of Occurrences 1 2 Number of Occurrences 1 1 1 1 Number of Occurrences 1 1 1 1
q3_3sm q3_3sd	1 2 1 4 5	Number of Occurrences 1 2 Number of Occurrences 1 1 1 1 1 1 Number of Occurrences 1 1 1 1 1
q3_3sm q3_3sd	1 2 1 4 5 5 1 4 5 5	Number of Occurrences 1 2 Number of Occurrences 1 1 1 1 Number of Occurrences 1 1 1 1 Number of Occurrences

q3_3wm	Number of Occurrences	
1 2 3	1 1 1	
q3_3wd	Number of Occurrences	
1 3	1 2	
q3_3wa	Number of Occurrences	
1 3	1 2	
q3_3we	Number of Occurrences	
1 3	1 2	
q3_5	Number of Occurrences	
2	3	
q3_5y		Number of Occurrences
glare on computer s slightly warm sun makes area too		1 1 1
q3_6	Number of Occurrences	
1 2	1 2	
q3_6y	Number of Occurrences	
0	2	
q3_6yo	Number of Occu	rrences
-0-	· 3	
q3_7	Number of Occurrences	
2	3	
q3_7f	Number of Occurrences	
-0-	3	
q3_7w	Number of Occurrences	
-0-	3	
q3_7b	Number of Occurrences	
-0-		
	3	
q3_7o	Number of Occurrences	

-0-

3

RUN: SELECTED questions and responses for BLDG 33010 for WINDOW present and sex=MALE

q2_2		Number of Occurrences
	1	1
q2_3		Number of Occurrences
	1	1
q2_31		Number of Occurrences
-0-		1
q2_32		Number of Occurrences
-0-		1
q2_33		Number of Occurrences
x		1
q2_34		Number of Occurrences
-0-		1
q2_9		Number of Occurrences
	5	1
q2_11		Number of Occurrences
	2	1
q3_3sm		Number of Occurrences
	 3	1
	_	
q3_3sd		Number of Occurrences
	4	1
q3_3sa		Number of Occurrences
	1	1
q3_3se		Number of Occurrences
	6	1.
q3_3wm		Number of Occurrences
	2	1
q3_3wd		Number of Occurrences
	<u>-</u>	1
	۷	•
q3_3wa		Number of Occurrences
	2	1

4	•	
q3_3we		Number of Occurrences
	6	1
q3_5		Number of Occurrences
	3	1
q3_5y	·	Number of Occurrences
-0-		1
q3_6		Number of Occurrences
~~~~~	1	1
q3_6y		Number of Occurrences
	1	1
q3_6yo		Number of Occurrences
-0-		1
q3_7		Number of Occurrences
	2	1
q3_7f		Number of Occurrences
-0-		1
q3_7w		Number of Occurrences
-0-		1
q3_7b		Number of Occurrences
-0-		1
q3_7o	*	Number of Occurrences
-0-		1
q3_7yo		Number of Occurrences
-0-		1

RUN: SELECTED questions and responses for BLDG 88036 for WINDOW present and sex=MALE

q2_2	Number of Occurrences
-0-	1
q2_3	Number of Occurrences
. 1	2
q2_31	Number of Occurrences
X -0-	1
q2_32	Number of Occurrences
-0-	2
q2_33	Number of Occurrences
X -0-	1 1
q2_34	Number of Occurrences
-0-	·· <b>2</b>
q2_9	Number of Occurrences
3 4	1
q2_11	Number of Occurrences
1 2	1
q3_3sm	Number of Occurrences
3 4	1
q3_3sd	Number of Occurrences
2 4	1
q3_3sa	Number of Occurrences
2 4	1
q3_3se	Number of Occurrences
4 6	1
q3_3wm	Number of Occurrences
2 4	1

•			
q3_3wd		Number of Occurrences	
40_0		*	
	3 4	1 1	
q3_3wa		Number of Occurrences	
	3	1	
	4	1	
q3_3we		Number of Occurrences	
	4		
	6	1	
q3_5	<del>_</del>	Number of Occurrences	
	2 3	1	
	3		
q3_5y		Number of Occurre	nc
-0-	1001 101 6	cool air in the summer 1	
		<b>.</b>	
q3_6		Number of Occurrences	
q3_6 	2		
	2	Number of Occurrences	
q3_6 q3_6y		Number of Occurrences  2  Number of Occurrences	
	2 .	Number of Occurrences	
q3_6y		Number of Occurrences  2  Number of Occurrences  2	
q3_6y q3_6yo		Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences	
q3_6y		Number of Occurrences  2  Number of Occurrences  2	
q3_6y  q3_6yo 		Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences  2	
q3_6y q3_6yo	0	Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences	
q3_6y  q3_6yo 		Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences  2	
q3_6y  q3_6yo 	0	Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences	
q3_6y q3_6yo -0- q3_7	0	Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences	
q3_6y q3_6yo -0- q3_7 q3_7f	0	Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences  2	
q3_6y q3_6yo -0- q3_7 q3_7f	0	Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences  2  Number of Occurrences	
q3_6y0  q3_6y0  q3_7 q3_7f 	0	Number of Occurrences  2	
q3_6y q3_6yo -0- q3_7 -0- q3_7f -0- q3_7w -0-	0	Number of Occurrences  2	
q3_6y q3_6yo -0- q3_7 q3_7f -0- q3_7w	0	Number of Occurrences  2  Number of Occurrences	
q3_6y q3_6yo  q3_7 q3_7f  q3_7f  q3_7w 	0	Number of Occurrences  2	
q3_6y q3_6yo -0- q3_7 -0- q3_7f -0- q3_7w -0- q3_7b -0-	1	Number of Occurrences  2	
q3_6y0  q3_6y0   q3_7  q3_7f  q3_7w   q3_7b	1	Number of Occurrences  2  Number of Occurrences	
q3_6y q3_6yo -0- q3_7 -0- q3_7f -0- q3_7w -0- q3_7b -0-	1	Number of Occurrences  2	
q3_6y q3_6yo -0- q3_7 -0- q3_7w -0- q3_7b -0- q3_7o	1	Number of Occurrences  2  Number of Occurrences	

RUN: SELECTED questions and responses for BLDG 40001 for WINDOW present and sex=MALE

q2_2		Number of Occurrences
-0-	1 2	1 11 3
q2_3	, 	Number of Occurrences
	0 1	2 13
q2_31	·	Number of Occurrences
x -0-		11 4
q2_32		Number of Occurrences
× -0-		1 14
q2_33		Number of Occurrences
x -0-		1 14
q2_34		Number of Occurrences
_0-		2 13
q2_9		Number of Occurrences
	1 2 3 4 5	3 2 5 3 2
q2_11		Number of Occurrences
	1 2	12
q3_3sm	·	Number of Occurrences
	1 3 4 5	4 3 3 5
q3_3sd		Number of Occurrences
	1 2 3 4 5 6	4 1 5 1 3 1

q3_3sa		Number	of	Occurrences
	1 2 3 4 5	5 3 3 1 2 1		
q3_3se		Number	of	Occurrences
	1 2 3 4 5	3 1 1 1 4 5		
q3_3wm		Number	of	Occurrences
	1 2 3 4 5	2 4 5 2 1 1	-	
q3_3wd		Number	of	Occurrences
	1 2 3 4 5	2 2 7 2 1 1		
q3_3wa		Number	of 	Occurrences
	1 2 3 4 5	2 9 1 1	1	
q3_3we		Number	of	Occurrences
	1 2 3 4 5	1 3 4 1 1 5		·
q3_5		Number (	of 	Occurrences
•	1 2 3	1 13 1		

q3_5y		Number o	f Occurrences
because of windows sun fight glare in morning/heats up when comes thr must have blinds down because the sun makes area too hot tin/metal heats up when too hot in summer too hot in summer mths/too hot in summer/not end upper level window allowed.	tough to see comp u windows/shades because of sun sunny mid morning/noon nough in wint	1 1 1 1 1 1 1 1 1	
	•		
q3_6 Num	ber of Occurrences		
1 3 2 12			
q3_6y Num	ber of Occurrences		
0 12 1 3	· · · · · · · · · · · · · · · · · · ·		
q3_6yo	Number of	Occurrences	
-0-	15		
	ber of Occurrences		
1 15  q3_7f	Number of Occurre	nces	
q3_7w	Number of Occurre	nces	
-0-	15		
q3_7b	Number of Occurre	nces	
3 x -0-	1 4 10		
q3_7o	Number of Occurre	nces	•
<b>x</b> -0-	5 10		
q3_7yo	Number of (	Occurrences	
bay doors open doors leave doors open for air open bay doors -0-	1 2 1 1 1		

RUN: SELECTED questions and responses for BLDG 32023 for WINDOW present and sex=MALE

q2_2		Number of Occurrences
	2	6
q2_3	· · · · · · · · · · · · · · · · · · ·	Number of Occurrences
	1	6
q2_31		Number of Occurrences
X -0-		3 3
q2_32		Number of Occurrences
-0-		6
q2_33		Number of Occurrences
-0-		6
q2_34	) 	Number of Occurrences
X -0-		3 3
q2_9		Number of Occurrences
	2 4 5	1 1 4
q2_11		Number of Occurrences
	2	6
q3_3sm		Number of Occurrences
·	2 3 4 5 6	1 2 1 1
q3_3sd		Number of Occurrences
	1 2 3 5 6	1 1 2 1
q3_3sa		Number of Occurrences
	1 3 4 5 6	2 1 1 1 1

q3_3se		Number of Occurrences	
	3 4 5 6	1 1 1 3	
	.0	<b>3</b>	
q3_3wm	· ·	Number of Occurrences	
;	1 3 6	3 2 1	
q3_3wd		Number of Occurrences	
	1 3 4 6	1 2 2 2 1	
q3_3wa		Number of Occurrences	
	1 3 4 6	1 2 2 1	
q3_3we		Number of Occurrences	
	1 3 4 6	1 1 1 3	
q3_5		Number of Occurrences	
	3	6	
q3_5y		Number of Occurrences	<b>;</b>
-0-		6	
q3_6		Number of Occurrences	
	1 2	2 4	
q3_6y		Number of Occurrences	
	0	5 1	
q3_6yo		Number of Occurrences	
-0-		6	
q3_7		Number of Occurrences	
	1 .	1 5	
q3_7f		Number of Occurrences	
-0-		6	

q3_7w	Number of Occurrences
-0-	6
q3_7b	Number of Occurrences
x -0-	1 5
q3_7o	Number of Occurrences
-0-	6
q3_7yo	Number of Occurrences
_^_	6

RUN: SELECTED questions and responses for BLDG 9553 for WINDOW present and sex=MALE

q2_2	Number of Occurrences
1 2	1
q2_3	Number of Occurrences
1	2
q2_31	Number of Occurrences
x -0-	1
q2_32	Number of Occurrences
x -0-	1
q2_33	Number of Occurrences
-0-	2
q2_34	Number of Occurrences
x -0-	1
q2_9	Number of Occurrences
. 1	2
q2_11 	Number of Occurrences
1 2	1 :
q3_3sm	Number of Occurrences
2 3	1
q3_3sd	Number of Occurrences
. 3 4	1 1
q3_3sa	Number of Occurrences
1 4	1
q3_3se	Number of Occurrences
3 6	1
q3_3wm	Number of Occurrences
2 3	1 .

q3_3wd		Number of Occurrences	•
	3 4	1	
q3_3wa	•	Number of Occurrences	
	3 4	1	
q3_3we		Number of Occurrences	
	3 6	1 1	
q3_5		Number of Occurrences	
•	2	2	
q3_5y		Number of Occurrence	:s
too hot too hot in t	the summ	1 1	
q3_6		Number of Occurrences	
	2	2	٠
q3_6y		Number of Occurrences	
•	0	2	
q3_6yo		Number of Occurrences	
-0-		2	
q3_7		Number of Occurrences	
	1 2	· 1 · · · · · · · · · · · · · · · · · ·	
q3_7f		Number of Occurrences	
-0-		2	
q3_7w		Number of Occurrences	
-0-		2	
q3_7b		Number of Occurrences	
x -0			
q3_7o		Number of Occurrences	
-0-		2	
q3_7yo		Number of Occurrences	
-0-		2	

RUN: SELECTED questions and responses for BLDG 30009 for WINDOW present and sex=MALE

q2_2		Number of Occurrences
	ż	4
q2_3	•	Number of Occurrences
	1	4
q2_31		Number of Occurrences
x -0-	* Name and Pales (1904 - 1904 - 1904 )	2 2
q2_32		Number of Occurrences
-0-		4
q2_33		Number of Occurrences
× -0-		2 2
q2_34		Number of Occurrences
-0-		4
q2_9		Number of Occurrences
	4 5	2 2
q2_11		Number of Occurrences
	2	4
q3_3sm		Number of Occurrences
	1 2 3	2 1 1
q3_3sd		Number of Occurrences
	1 3	3
q3_3sa	·	Number of Occurrences
	1 3	3 1
q3_3se		Number of Occurrences
	1 3	2 2
q3_3wm		Number of Occurrences
	1 3 4	1 1

q3_3wd	Number of Occurrences
1 3 4 5	1 1 1
	.1
q3_3wa	Number of Occurrences
1 3 4 5	1 1 1
<del>4</del> 5	
q3_3we	Number of Occurrences
1	1
1 3 4 5	
	Number of Occurrences
2 3	3 1
q3_5y .	Number of Occurrences
in summer sun makes sun makes work area	area too hot 1
-0-	too hot 1 2
q3_6	Number of Occurrences
1 2	1 3
~2 6	Number of Occurrence
q3_6y 	Number of Occurrences 4
. *	
q3_6yo 	Number of Occurrences 4
q3_7	Number of Occurrences
1 2	3 1
q3_7f	Number of Occurrences
-0-	4
q3_7w	Number of Occurrences
-0-	4
q3_7b	Number of Occurrences
x -0-	3 1
-u-	1

q3_7o	Number of Occurrences
-0-	4
q3_7yo	Number of Occurrences
-0-	4

## ALL MALE RESPONDENTS <u>WITHOUT</u> WINDOWS IN THEIR WORK AREA SELECTED QUESTIONS

RUN: SELECTED questions and responses for BLDG 1001 for WINDOW not present and sex=MALE

-0.0		Number of Occumentation
q2_9	···	Number of Occurrences
	1 2 3 4 5	3 4
	3 4	7 · ·
	5	20 21
q2_11		Number of Occurrences
	1 2	20 35
q3_3sm	** <u></u>	Number of Occurrences
	1 2	2 3
	1 2 3 4 5	22 11
	5	10
	6	7
<b>q</b> 3_3sd		Number of Occurrences
	1	1
	1 2 3 4 5	12 16
	<b>4</b> 5 .	9 9
	6	8
q3_3sa	*	Number of Occurrences
	1	3 11
	3	16 8
	1 2 3 4 5	9
		• •
q3_3se		Number of Occurrences
	1	4
•	3	5 15 6
	2 3 4 5 6	4 .
	6	21
q3_3wm		Number of Occurrences
	1 2	2 11
	3 4	19 10
	1 2 3 4 5	11 2
		• · · · · · · · · · · · · · · · · · · ·
q3_3wd	**************************************	Number of Occurrences
	1	1
	1 2 3 4 5	20
,	5	12 11 2
	6	2

q3_3wa		Numb	er of O	ccurrences
	1 2 3 4 5 6	2 7 22 12 11 1		
q3_3we		Numb	er of O	ccurrences
	1 2 3 4 5	2 7 20 7 7 12		
q3_6		Numb	er of O	ccurrences
	1 2	1 54		
q3_6y		Numb	er of C	ccurrences
	0	54 1		
q3_6yo				Number of Occurrences
-0-			•	55
q3_7		Numb	er of O	ccurrences
	1 2	13 42		
q3_7f			Number	of Occurrences
x -0-			13 42	
q3_7w			Number	of Occurrences
-0-		,	55	•
q3_7b	da ngy thia siao ngy this sia ngy liak sa saga		Number	of Occurrences
-0-			55	:
q3_7o	·	ت ش رب ب ش	Number	of Occurrences
-0-			55	. •
q3_7yo				Number of Occurrences
-0-				55

RUN: SELECTED questions and responses for BLDG 28000 for WINDOW not present and sex=MALE

q2_9	· 	Number of Occurrences
	3 4 5	4 4 5
. q2_11	·	Number of Occurrences
٠	1 2	2 11
q3_3sm		Number of Occurrences
	1 2 3 4 5	2 1 5 3 2
q3_3sd	*	Number of Occurrences
	1 2 3 4 5 6	1 2 4 2 3 1
q3_3sa		Number of Occurrences
	1 2 3 4 5 6	2 2 4 1 3
q3_3se	· · · · · · · · · · · · · · · · · · ·	Number of Occurrences
	2 3 4 5 6	2 6 2 1 2
q3_3wm		Number of Occurrences
	1 2 3 4 5 6	1 2 4 2 2 2
q3_3wd	To on up as so we or on on	Number of Occurrences
	1 2 3 4 5 6	1 2 4 1 3 2

q3_3wa	Number of Occurrences
2 . 3 4 . 5 6	3 4 1 3 2
q3_3we	Number of Occurrences
2 3 4 5 6	3 4 2 1 3
q3_6	Number of Occurrences
2	13
q3_6y	Number of Occurrences
. 0	13
q3_6yo	Number of Occurrences
-0-	13
q3_7	Number of Occurrences
q3_7 1 2	Number of Occurrences  3 10
1	3 .
1 2	3 10
1 2 q3_7f x	Number of Occurrences
1 2 q3_7f x -0-	Number of Occurrences  1 12
q3_7f X -0- q3_7w X	Number of Occurrences  1 12  Number of Occurrences
1 2 q3_7f	Number of Occurrences  1 12  Number of Occurrences  1 12
1 2 q3_7f	Number of Occurrences  1 12  Number of Occurrences  1 12  Number of Occurrences  2
1 2	Number of Occurrences  1 12  Number of Occurrences  1 12  Number of Occurrences  2 11
1 2	Number of Occurrences  1 12  Number of Occurrences  1 12  Number of Occurrences  2 11  Number of Occurrences

RUN: SELECTED questions and responses for BLDG 410 for WINDOW not present and sex=MALE

q2_9		Number of Occurrences
•	3 4 5	4 4 2
q2_11		Number of Occurrences
	1 2	1 9
q3_3sm	~~~~~	Number of Occurrences
	2 3 5 6	1 3 2 4
q3_3sd		Number of Occurrences
	2 3 5 6	3 1 2 4
q3_3sa		Number of Occurrences
	1 2 5 6	1 3 2 4
q3_3se		Number of Occurrences
	2 3 6	3 1 6
q3_3wm		Number of Occurrences
	1 2 3 4 5 6	1 3 3 1 1
q3_3wd		Number of Occurrences
	1 2 3 4 5 6	1 2 4 1 1
q3_3wa	·	Number of Occurrences
	1 2 3 4 5	1 2 4 1 1

q3_3we		Number of Occurrences
	2 · 3 4 6	1 3 1 5
q3_6		Number of Occurrences
	2	10
q3_6y		Number of Occurrences
	0	10
q3_6yo		Number of Occurrences
-0-		10
q3_7		Number of Occurrences
	1 2	3 7
q3_7f		Number of Occurrences
× -0-		2 8
q3_7w	_~~-	Number of Occurrences
-0-		10
q3_7b		Number of Occurrences
× -0-		1 9
q3_7o		Number of Occurrences
-0-		10
q3_7yo		Number of Occurrences
-0-	· · · · · · · · · · · · · · · · · · ·	10

RUN: SELECTED questions and responses for BLDG 91012 for WINDOW not present and sex=MALE

q2_9	Number of Occurrences
1 2 3 4 5	1 1 2 6 3 1
q2_11	Number of Occurrences
1 2	7 6 1
q3_3sm	Number of Occurrences
1 3 4 5 6	1 7 2 1 3
q3_3sd	Number of Occurrences
1 3 4 5 6	1 7 2 1 3
q3_3sa	Number of Occurrences
1 2 3 4 5 6	1 1 6 2 1 3
q3_3se	Number of Occurrences
1 3 4 5 6	1 4 1 1 7
q3_3wm	Number of Occurrences
1 2 3 4 5 6	3 4 3 2 1
q3_3wd	Number of Occurrences
1 2 3 4 5	4 2 4 2 1

q3_3wa		Number of Occurrences
	1 2 3 4 5	4 1 4 3 1
q3_3we		Number of Occurrences
	1 2 3 4 5 6	2 1 2 1 1 7
q3_6		Number of Occurrences
	0 1 2	1 1 1 12
q3_6y		Number of Occurrences
	0	13
q3_6yo		Number of Occurrences
-0-		14
q3_7		Number of Occurrences
	0 1 2	1 3 10
q3_7f		Number of Occurrences
× -0-		3 11
q3_7w		Number of Occurrences
-0-		14
q3_7b		Number of Occurrences
-0-		14 ,
q3_7o	·	Number of Occurrences
-0-		14
q3_7yo		Number of Occurrences
-0-		14

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RUN: SELECTED questions and responses for BLDG 39009 for WINDOW not present and sex=MALE

q2_9		Number of Occurrences
	2 3 5	1 1 4
q2_11		Number of Occurrences
	1 2	1 5 · \ \
q3_3sm		Number of Occurrences
.*	2 3 5	1 4 1
q3_3sd		Number of Occurrences
	2 3 5	3 2 1
q3_3sa		Number of Occurrences
	1 2 3 5	1 2 2 1
q3_3se		Number of Occurrences
	1 3 6	1 1 4
q3_3wm		Number of Occurrences
	1 3 4 5	1 2 1 2
q3_3wd		Number of Occurrences
	1 3 4 5	1 1 2 2
q3_3wa		Number of Occurrences
	1 3 4 5	1 1 1 3
q3_3we		Number of Occurrences
	1 4 6	1 1 4

q3_6		Number	of O	ccurrence	s
	2	6			<b>-</b>
q3_6y		Number	of O	ccurrence	s
	0	6		, , ,	-
q3_6yo				Number o	f Occurrences
-0-				6	
q3_7		Number	of O	ccurrence	S
	1	6	. — — —		•
q3_7f		N	lumber	of Occur	rences
x			6.		
q3_7w		N	lumber	of Occur	rences
-0-			6	<del></del>	
q3_7b		N	lumber	of Occur	rences
-0-			6		
q3_7o		N	umber	of Occur	rences
-0-			6		
q3_7yo				Number o	f Occurrences

6

-0-

RUN: SELECTED questions and responses for BLDG 108 for WINDOW not present and sex=MALE

q2_9		Number of Occurrences
	1 2 4 5	1 2 1 1
q2_11		Number of Occurrences
	1 2	3 2
q3_3sm	·	Number of Occurrences
	2 3 6	1 3 1
q3_3sd		Number of Occurrences
	2 3 6	1 3 1
q3_3sa		Number of Occurrences
	2 3 6	1 3 1
a3_3se	. — —	Number of Occurrences
	3 6	2 3
q3_3wm		Number of Occurrences
	2 3	1 4
q3_3wd		Number of Occurrences
	2 3	1 4
q3_3wa	· · · · · · · · · · · · · · · · · · ·	Number of Occurrences
	2 3	1 4
q3_3we		Number of Occurrences
	3 6	3 2
q3_6		Number of Occurrences
	2	5
q3_6y		Number of Occurrences
	0	5

q3_6yo	Number of Occurrences
-0~	5
q3_7 N	umber of Occurrences
1. 2	1
q3_7f	Number of Occurrences
× -0-	1 4
q3_7w	Number of Occurrences
-0-	5
q3_7b	Number of Occurrences
-0-	5
q3_7o	Number of Occurrences
-0-	5
q3_7yo	Number of Occurrences
-0-	5

RUN: SELECTED questions and responses for BLDG 23020 for WINDOW not present and sex=MALE

q2_9	Number of Occurrences
2 3 5	1 3 5
q2_11	Number of Occurrences
1 2	. 1 8
q3_3sm	Number of Occurrences
2 4 5 6	1 3 3 2
q3_3sd	Number of Occurrences
2 4 5 6	1 3 3 2
q3_3sa	Number of Occurrences
2 4 5 6	1 2 4 2
<u>q3_3se</u>	Number of Occurrences
2 4 5 6	1 3 2 3
q3_3wm	Number of Occurrences
2 3 4 5 6	1 1 2 4 1
q3_3wd	Number of Occurrences
2 4 5 6	1 3 4 1
q3_3wa	Number of Occurrences
2 4 5 6	1 2 5 1

a3_3we	Number of Occurrences
2 4 5 6	1 3 3 2
q3_6	Number of Occurrences
2	9
q3_6y	Number of Occurrences
0	9
q3_6yo	Number of Occurrences
-0-	9
q3_7	Number of Occurrences
1 2	3 6
q3_7f	Number of Occurrences
× -0-	3 6
q3_7w	Number of Occurrences
-0-	9
q3_7b	Number of Occurrences
-0-	9
q3_7o	Number of Occurrences
-0-	9
q3_7yo	Number of Occurrences
-0-	9

RUN: SELECTED questions and responses for BLDG 4213 for WINDOW not present and sex=MALE

q2_9		Number	of	Occurrences
	2 3 4 5	1 1 1 1		
q2_11		Number	of	Occurrences
<del>-</del> ,	1 2	2 2		
q3_3sm		Number	of	Occurrences
	1 4 . 5	1 2 1		
q3_3sd		Number	of	Occurrences
	1 4 5	1 2 1		
q3_3sa		Number	of	Occurrences
	1 4 5	1 2 1		
a3_3se		Number	of	Occurrences
	4 5 6	1 1 2		
q3_3wm		Number	of	Occurrences
-	1 4 5	1 2 1		· .
q3_3wd		Number	of	Occurrences
	1 4 5	1 2 1		
q3_3wa		Number	of	Occurrences
	1 4 5	1 2 1		
q3_3we		Number	of	Occurrences
• .	4 5 6	1 1 2	•	
q3_6		Number	of	Occurrences
	2	4		

q3_6y		Number of Occurrences
	0	4
q3_6yo		Number of Occurrences
-0-		4
q3_7		Number of Occurrences
	1 2	1 3
q3_7f		Number of Occurrences
× -0-		1 3
q3_7w		Number of Occurrences
-0-		4
q3_7b	·	Number of Occurrences
-0-		4
q3_7o		Number of Occurrences
-0-		4
q3_7yo		Number of Occurrences
-0-		4

RUN: SELECTED questions and responses for BLDG 4227 for WINDOW not present and sex=MALE

q2_9	Number of Occurrences
1 2 4 5	1 1 1 3
q2_11	Number of Occurrences
1 2	4 2
q3_3sm	Number of Occurrences
3 4 5	2 2 2
q3_3sd 	Number of Occurrences
2 3 4 5	1 2 2 1
q3_3sa	Number of Occurrences
1 3 4	2 2 2
q3_3se	Number of Occurrences
5 6	1 5
q3_3wm	Number of Occurrences
1 2 4	3 1 2
q3_3wd	Number of Occurrences
2 3 4 5	2 1 2 1
q3_3wa	Number of Occurrences
3 4 5	3 2 1
q3_3we	Number of Occurrences
4 6	1 5

q3_6	Number of Occurrences
1 2	1 5
q3_6y	Number of Occurrences
0	5 1
q3_6yo	Number of Occurrences
-0-	6
q3_7.	Number of Occurrences
1 2	5 1
q3_7f	Number of Occurrences
x -0-	5 1
q3_7w	Number of Occurrences
-0-	6
q3_7b	Number of Occurrences
-0-	. 6
q3_7o	Number of Occurrences
-0-	6
q3_7yo	Number of Occurrences
-0-	6

RUN: SELECTED questions and responses for BLDG 33010 for WINDOW not present and sex=MALE

	•	
q2_9		Number of Occurrences
-	4 5	2 2
q2_11		Number of Occurrences
	1 2	1 3
q3_3sm		Number of Occurrences
	2 5	3
q3_3sd		Number of Occurrences
	2 3 5	2 1 1
q3_3sa		Number of Occurrences
	2 5	3 1
q3_3se		Number of Occurrences
	2 5 6	2 1 1
q3_3wm		Number of Occurrences
	2 5	3 1
q3_3wd	· · · · · · · · · · · · · · · · · · ·	Number of Occurrences
	2 3 5	2 1 1
q3_3wa		Number of Occurrences
	2 3 5	2 1 1
q3_3we		Number of Occurrences
	2 3 5 6	1 1 1 1
q3_6		Number of Occurrences
	1 2	1 3

q3_6y		Number of Occurrences
	0	3
q3_6yo		Number of Occurrences
-0-		4
q3_7		Number of Occurrences
	1 2	1 3
q3_7f		Number of Occurrences
-0-		4
q3_7w		Number of Occurrences
-0-		4
q3_7b		Number of Occurrences
× -0-	."	1 3
q3_7o		Number of Occurrences
-0-		4
q3_7yo		Number of Occurrences
-0~		4

RUN: SELECTED questions and responses for BLDG 88036 for WINDOW not present and sex=MALE

•		
q2_9		Number of Occurrences
	1	1
	1 3 4 5	6 3 6
	5	6
q2_11		Number of Occurrences
	1 2	9
-0-	2	6 1
<b>q</b> 3_3sm		Number of Occurrences
		3
	1 3 4 5	7
	5	1 4 1
	6	1
q3_3sd		Number of Occurrences
	1	6
	1 2 3 4 5	1 2 2 2 2 3
	4 5	2 2
	6	3
-2 2		
q3_3sa		Number of Occurrences
	1 2	7
	3 4	4
	2 3 4 5 6	1 2 1
		1
q3_3se		Number of Occurrences
	1	4
	2 3	1 2
	5 6	2 1 8
q3_3wm		Number of Occurrences
	1	2
	1 3 4 5 6	2 7 1 5
	5 6	5 1
	-	
q3_3wd		Number of Occurrences
	1	2
	1 3 4 5	2 6 2 5 1
	5 6	5 · 1
	=	<del>-</del>

q3_3wa	Number of Occurrences
1 3 4 5 6	2 6 2 5 1
q3_3we	Number of Occurrences
3 5 6	2 4 2 8
q3_6	Number of Occurrences
1 2	1 15
q3_6y	Number of Occurrences
0	15
q3_6yo	Number of Occurrences
-0-	16
q3_7	Number of Occurrences
1	16
q3_7f	Number of Occurrences
x -0-	15 1
q3_7w	Number of Occurrences
-0-	16
q3_7b	Number of Occurrences
x -0-	15
q3_7o	Number of Occurrences
<b>x</b> -0-	6 10
q3_7yo	Number of Occurrences
bay doors doors Open bay doors open doors -0-	1 1 2 3 10

RUN: SELECTED questions and responses for BLDG 40001 for WINDOW not present and sex=MALE

q2_9	Number of Occurrences
1 3 4	2 5 1
q2_11	Number of Occurrences
1 2	6 2
q3_3sm	Number of Occurrences
1 3 4 6	2 4 1 1
q3_3sd	Number of Occurrences
1 2 3	4 1 3
q3_3sa	Number of Occurrences
1 2 3	5 1 2
q3_3se	Number of Occurrences
1 2 3 6	2 1 1 4
q3_3wm	Number of Occurrences
1 2 3	2 3 3 3
q3_3wd	Number of Occurrences
1 2 3	2 3 3
q3_3wa	Number of Occurrences
1 2 3	2 3 3
q3_3we	Number of Occurrences
1 2 3 6	2 2 2 2 2

q3_6	•	Number of Occurrences	
	1 2	3 5	
q3_6y		Number of Occurrences	٠.
	0	5 3	
q3_6yo	·	Number of Occurrence	25
-0-		8	
q3_7		Number of Occurrences	
	1 2	5 3	
q3_7f		Number of Occurrences	
x -0-		5 3	
q3_7w		Number of Occurrences	
-0-		8	
g3_7b		Number of Occurrences	
-0-		8	
q3_7o		Number of Occurrences	
x -0-		3 5	
q3_7yo	~~	Number of Occurrence	<b>3</b> S
bay doors open doors		2 1 5	

RUN: SELECTED questions and responses for BLDG 32023 for WINDOW not present and sex=MALE

q2_9		Number of Occurrences
	1 2 3 4 5	2 1 4 3 2
q2_11		Number of Occurrences
-0-	1 2	5 6 1
q3_3sm		Number of Occurrences
	1 2 3 4 5 6	2 1 3 1 4
q3_3sd	va 475 400 FF 400 UA 400 UA 400 FF	Number of Occurrences
	1 2 3 4 5	4 1 1 2 2 2
q3_3sa		Number of Occurrences
	1 2 3 4 5	5 1 1 2 2
q3_3se		Number of Occurrences
	1 3 4 5 6	4 2 1 2 3
q3_3wm		Number of Occurrences
	1 2 3 4 5	1 2 3 2 3 1
q3_3wd	· — —	Number of Occurrences
	2 3 4 5	2 4 2 3 1

q3_3wa	Number of Occurrences
2 3 4 5	2 4 3 3
q3_3we	Number of Occurrences
2 3 4 5 6	1 4 1 3 3
q3_6	Number of Occurrences
1 2	1 11
q3_6y	Number of Occurrences
0 1	11
q3_6yo	Number of Occurrences
-0-	12
q3_7	Number of Occurrences
1 2	5 7
q3_7f	Number of Occurrences
q3_7f X -0-	
X	Number of Occurrences
x -0-	Number of Occurrences  4 8
x -0- q3_7w x	Number of Occurrences  4 8  Number of Occurrences
x -0- q3_7w x -0-	Number of Occurrences  4 8  Number of Occurrences
x -0- q3_7w	Number of Occurrences
x -0- q3_7w x -0- q3_7b -0-	Number of Occurrences  Number of Occurrences  Number of Occurrences  Number of Occurrences
x -0- q3_7w	Number of Occurrences  Number of Occurrences  Number of Occurrences  Number of Occurrences  12  Number of Occurrences

RUN: SELECTED questions and responses for BLDG 9553 for WINDOW not present and sex=MALE No male respondents without windows in their work area in this building.

RUN: SELECTED questions and responses for BLDG 30009 for WINDOW not present and sex=MALE

q2_9	<u>-</u>	Number of Occurrences
	3 4 5	3 1 1
q2_11		Number of Occurrences
	1 2	1 4
q3_3sm		Number of Occurrences
	2 3 5	1 2 2
q3_3sd		Number of Occurrences
	2 3	<b>4</b> 1
q3_3sa		Number of Occurrences
	1 2 3	1 2 2
q3_3se		Number of Occurrences
	1 2 3 4	1 1 2 1
q3_3wm		Number of Occurrences
-	1 2 3 4	2 1 1
q3_3wd		Number of Occurrences
	1 2 3 4	1 1 2 1
q3_3wa		Number of Occurrences
	1 3 4	1 3 1
q3_3we		Number of Occurrences
·	1 2 3 4	1 1 2 1

q3_6		Numb	er of O	ccur	rences		
	1 2	2 3				· .	
q3_6y		Numb	er of O	ccur	rences		٠
	0 3	3 2					
q3_6yo				Num	ber of	Occurr	ences
gas gas ceiling -0-	heater			1 1 3		·	, .
q3_7		Numb	er of O	ccur	rences	•	
	1 2	3 2				•	
q3_7f	•	,	Number	of	Occurr	ences	
-0-			5	*	· · · · · · · · · · · · · · · · · · ·		
q3_7w			Number	of	Occurr	ences	
-0-			5				
q3_7b			Number	of	Occurr	ences	
<b>x</b> -0-			2 3				
q3_7o			Number	of	Occurr	ences	
× -0-			1 4				
q3_7yo		······································		Num	ber of	Occurr	ences
open bay dod -0-	ors			1 4			

## ALL FEMALE RESPONDENTS <u>WITH</u> WINDOWS IN THEIR WORK AREA SELECTED QUESTIONS

RUN: SELECTED questions and responses for BLDG 1001 for WINDOW present and sex=FEMALE

RUN:	SELECTED que	estions and responses for BLD
q2_2		Number of Occurrences
-0-	1 2	23 1 2
q2_3 .		Number of Occurrences
	0 1 2	2 19 5
q2_31		Number of Occurrences
x -0-		14 12
q2_32		Number of Occurrences
x -0-		5 21
q2_33		Number of Occurrences
X -0-		4 22
q2_34		Number of Occurrences
x -0-		1 25
q2_9		Number of Occurrences
	3 4 5	4 7 15
q2_11		Number of Occurrences
	1 2	6 20
q3_3sm		Number of Occurrences
	1 2 3 4	4 6 10 6
q3_3sd		Number of Occurrences
	1 2 3 4	5 10 10 1
q3_3sa		Number of Occurrences
	1 2 3 4	7 9 9 1

q3_3se	Number of Occurrences	
1 2 3 4 6	2 4 3 2 15	
q3_3wm	Number of Occurrences	ı
1 2 3 4	10 9 6 1	
q3_3wd	Number of Occurrences	
1 2 3 4	7 12 6 1	
q3_3wa	Number of Occurrences	
1 2 3 4	4 9 12 1	
q3_3we	Number of Occurrences	
1 2 3 4 6	1 6 3 1 15	
q3_5	Number of Occurrences	
1 2 3	1 13 12	
q3_5y		Number of Occurrences
HOT OR COLD DEPENDS IN WINTER SUN MAKES SUMMER-SUN WARMS OF SUN CAN WARM THE WO SUN MAKES AREA TOO SUN MAKES IT WARM, A SUN MAKES THE ROOM SUN MAKES WORK AREA WHEN ITS TOO COLD I WORK AREA COLD IN W	RING SUMMER-TOO HOT ON TIME OF YEAR IT WARM - I LOVE IT FICE TOO MUCH RK AREA EXCESSIVELY HOT C DOES NOT WORK PROP	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
q3_6	Number of Occurrences	
1 2	6 20	
q3_6y	Number of Occurrences	
0	20 6	• •

q3_6yo			Number of Occurrences
-0-			26
q3_7		Numb	per of Occurrences
	1 2	20 6	
q3_7f			Number of Occurrences
x -0-			20 6
q3_7w			Number of Occurrences
-0-			26
q3_7b			Number of Occurrences
-0-			26
q3_7o			Number of Occurrences
-0-			26
q3_7yo			Number of Occurrences
-0-			26

RUN: SELECTED questions and responses for BLDG 28000 for WINDOW present and sex=FEMALE

q2_2		Number of Occurrences
	1	6
q2_3		Number of Occurrences
42_3	. 1	6
	. т	
q2_31		Number of Occurrences
X -0-		4 2
-		
q2_32		Number of Occurrences
x -0-		1 5
q2_33		Number of Occurrences
x -0-		3 3
-0-		3
q2_34		Number of Occurrences
-0-		6
q2_9		Number of Occurrences
	1 3	1
	4 5	1 3
q2_11		Number of Occurrences
	1 2	2 3
-0-		1
q3_3sm		Number of Occurrences
· · · · · · · · · · · · · · · · · · ·	1	1
	1 3 6	4
q3_3sd 		Number of Occurrences
	2 3 4 6	1 3
•	4 6	1 1
q3_3sa 		Number of Occurrences
	3 5 6	4 1
	6	1
q3_3se		Number of Occurrences
	3	3

q3_3wm		Numbe	er of	Occurr	rences						
	3 5	5 1									
q3_3wd		Numbe	er of	Occurr	rences		•				
	3 · 4 5	4 1 1								:	
q3_3wa		Numbe	er of	Occurr	ences						
	3 5	5 1		٠		-			•		•
q3_3we		Numbe	er of	Occurr	ences					٠	
	3 6	3 3						·			
q3_5		Numbe	er of	Occurr	rences						
	2	2 4									a.
q3_5y							Number	of (	ccur	rence	es
MAKES IT HO RELAXATION -0-	TTER WHE	N HEAT	IS O	rniw) n	ER)		1 1 4				·.
q3_6		Numbe	er of	Occurr	ences						
	1 2	1 5									
q3_6y		Numbe	er of	0ccurr	ences						
	0	5 1					· .				
q3_6yo				Numb	er of	Occur	rences				
-0-		1		6							
q3_7		Numbe	r of	Occurr	ences						
	2	4 2									
q3_7f		· 	Numbe	r of O	ccurre	nces				i	
X -0-			1 5								
q3_7w			Number	r of O	ccurre	nces		,	٠		
x -0-			3							:	
q3_7b			Number	r of O	ccurre	nces					
-0-			6								

q3_7o	Number	of	0ccu	irre	ences		
-0-	6						
q3_7yo		Num	ber	of	Occus	renc	es
-0-							

RUN: SELECTED questions and responses for BLDG 410 for WINDOW present and sex=FEMALE

q2_2	Number of Occurrences
1	2
q2_3	Number of Occurrences
1 2 .	1
q2_31	Number of Occurrences
-0-	2
	N. N & A
q2_32	Number of Occurrences
-0-	2
q2_33	Number of Occurrences
-0-	2
q2_34	Number of Occurrences
-0-	2
~2.0	Number of Occurrences
q2_9 	2
. <b>.</b>	
q2_11	Number of Occurrences
2	2
q3_3sm	Number of Occurrences
3 6	1
q3_3sd	Number of Occurrences
1	1
q3_3sa	Number of Occurrences
1	1
6	1
q3_3se	Number of Occurrences
3 6	1
q3_3wm	Number of Occurrences
1 3	1
q3_3wd	Number of Occurrences
1 3	1

q3_3wa		Numb	er of	0ccu	rrences						
	1 5	1 1									
q3_3we		Numbe	er of	0ccu:	rrences						
	1 5	1	1								
q3_5	·	Numbe	er of	0ccu	rrences	,					
	2	2									
q3_5y							Number	of	Occu:	rrence	s
sun makes	work area	warm		<u> </u>			1				
q3_6		Numbe	er of	0ccu	rrences						
	1 2	1					÷ .				
q3_6y	.*	Numbe	er of	0ccu	rences						
	0	1					·				
q3_6yo				Nur	mber of	Occu	rrences				
q3_6yo 		<b></b>		Nur 2	mber of	0ccu	rrences				
		Numbe	er of	2	nber of		rrences			·	-
-0-	2	Number 2	er of	2			rrences				
-0-	2		<b></b>	2 Occur			rrences				
-0- q3_7	2		<b></b>	2 Occur	crences		rrences				
q3_7 q3_7f	2		Numb	2 Occur er of	crences	ences	rrences				
q3_7f -0-	2		Numb	2 Occur er of	Occurr	ences	rrences				
q3_7f -0- q3_7w -0- q3_7b	2		Numb	Occur er of	Occurr	ences	rrences				
q3_7f -0- q3_7w -0-	2		Numb	Occur er of	Occurr	ences	rrences				
q3_7f -0- q3_7w -0- q3_7b	2		Numb	Occur er of	Occurr	ences ences	rrences				
q3_7f q3_7f q3_7w q3_7b	2		Numb	Occur er of	Occurr Occurr	ences ences	rrences				
q3_7f -0-  q3_7f -0-  q3_7w -0-  q3_7b -0-  q3_7o	2		Numb	2 Occurrence of	Occurr Occurr	ences ences ences	rrences				

RUN: SELECTED questions and responses for BLDG 91012 for WINDOW present and sex=FEMALE

q2_2	·	Number of Occurrences
	1	10
q2_3		Number of Occurrences
	1 2	9 1
q2_31		Number of Occurrences
<b>x</b> -0-		8 2
q2_32		Number of Occurrences
<b>x</b>		1 9
q2_33		Number of Occurrences
-0-		1 9
q2_34		Number of Occurrences
-0-		10
q2_9		Number of Occurrences
	2 3 4 5	2 4 2 2
q2_11		Number of Occurrences
	1 2	5 5
q3_3sm		Number of Occurrences
	1 2 3 4 5	2 1 3 3 1
q3_3sd	:	Number of Occurrences
	1 2 3 4 5	1 3 3 2 1
q3_3sa		Number of Occurrences
•	2 3 4 5	7 1 1

q3_3se		Number of	Occurrences			
	2	1				
	2 3 5 6	1 1 1 7				
	6	7				
q3_3wm	•	Number of	Occurrences		-	
						•
	1 2 3 4 5	2 3 3 1				
	3 4	3 1				
	5	1				
q3_3wd		Number of	Occurrences			
	1	1				
	2	3 3				
	1 2 3 4 5	1 3 3 2				
	5	<b>1</b>				
q3_3wa		Number of	Occurrences			
	2	3				
	2 3 4 5	3 5 1		•		
	5	1				
q3_3we		Number of	Occurrences			
<u></u>	3					,
	3 5 .6	2 1 . 7	•		•	
	. •	,		•		
q3_5		Number of	Occurrences	•		
	2	4				
	3	6				
q3_5y				Number	of Occ	urrenc
especiall	y morning	g and summer		1		
sun hot -	keep sha	ade down at not see to w	times	1		
-0-				7		
~3 <i>C</i>		N				
q3_6			Occurrences			
	1 2	2 8				
q3_6y			Occurrences			
	0 1	8 2				
	<u> </u>	۷.				
q3_6yo			Number of	Occurrences		
-0-			10			
q3_7		Number of	Occurrences			
·	1	4				
	. 2	6				

q3_7f	Number of Occurrences
x -0-	2 8
q3_7w	Number of Occurrences
× -0-	1 9
q3_7b	Number of Occurrences
x -0-	1 9
q3_7o	Number of Occurrences
x -0-	1 9
q3_7yo	Number of Occurrences
open door to room	1 9

RUN: SELECTED questions and responses for BLDG 39009 for WINDOW present and sex=FEMALE

q2_2	Number of Occurrences
-0-	6 1
q2_3	Number of Occurrences
0 1	1 6
q2_31	Number of Occurrences
× -0-	2 5
q2_32	Number of Occurrences
× -0-	2 5
q2_33	Number of Occurrences
× -0-	1 6
q2_34	Number of Occurrences
x -0-	1 6
q2_9	Number of Occurrences
3 4 5	2 4 1
q2_11	Number of Occurrences
1 2	1 6
q3_3sm	Number of Occurrences
3 4 6	3 2 2
q3_3sd	Number of Occurrences
2 3 6	4 1 2
q3_3sa	Number of Occurrences
2 3 6	4 1 2

q3_3se	- ··· · · · · · · ·	Number of Occurrences
	1 2 4 6	1 1 2 3
q3_3wm		Number of Occurrences
	1 2 4 5	1 1 2 3
q3_3wd		Number of Occurrences
	2 3 4 5	1 1 2 3
q3_3wa		Number of Occurrences
	3 4 5	2 2 3
q3_3we		Number of Occurrences
	3 4 5 6	2 2 2 1
q3_5		Number of Occurrences
	2 3	5 2
q3_5y		Number of Occurrences
glare/bright makes work sun brings sun hot in sun makes in	area too in a lit sum/glar	hot 1 tle more heat 1 e/wo sun cold in wntr 1 1 2
q3_6		Number of Occurrences
	1 2	2 5
q3_6y		Number of Occurrences
	0	5 2
q3_6yo		Number of Occurrences
-0-		7
q3_7		Number of Occurrences
	1	7

q3_7f	Number of Occurrences
<b>x</b> -0-	3 4
q3_7w	Number of Occurrences
x -0-	1
q3_7b	Number of Occurrences
<b>x</b> -0-	3 4
q3_7o	Number of Occurrences
-0-	7
q3_7yo	Number of Occurrences
-0-	7

RUN: SELECTED questions and responses for BLDG 108 for WINDOW present and sex=FEMALE No female respondents with windows in their work area in this building.

RUN: SELECTED questions and responses for BLDG 23020 for WINDOW present and sex=FEMALE

q2_2	Number of Occurrences
2	1
q2_3	Number of Occurrences
. 1	1
q2_31	Number of Occurrences
-0-	1 .
q2_32	Number of Occurrences
-0-	1
q2_33	Number of Occurrences
x	1
q2_34	Number of Occurrences
-0-	1
~2.0	Number of Occurrences
q2_9 	
4	1
q2_11	Number of Occurrences
2	1
q3_3sm	Number of Occurrences
6	1
q3_3sd	Number of Occurrences
6	1
•	<del>-</del>
q3_3sa ·	Number of Occurrences
6	1
q3_3se	Number of Occurrences
6	1
q3_3wm	Number of Occurrences
4	1
q3_3wd	Number of Occurrences
4	1
	`
q3_3wa	Number of Occurrences
4	1

				•					
q3_3we		Number	of Occi	ırrences					
		1							
	•	-		n *	•				
q3_5		Number	of Occi	rrences					
	3	1 -		•					
q3_5y					Ŋ	Jumber	of Occu	rrences	
-0			·			1			
•						_		•	
q3_6		Numbe	of Occi	rrences					
ı	2 .	1							
~2 6		Mumba	r of Occ						
	0	Number					•		
	10	7							
q3_6yo			Nı	mber of	Occur	ences			
					000411				
-0-		. — — — —		 !					
		Numbo							
q3_7		Numbe							
		Number 1							
		1		arrences					
q3_7 		1	of Occi	arrences					
q3_7f 		1	of Occu	Occurre	ences				
q3_7f -0- q3_7w		1	of Occu Number of 1	Occurre	ences				
q3_7f 		1	of Occu	Occurre	ences				
q3_7f -0- q3_7w		1 P	of Occu Number of 1	Occurre	ences ences				
q3_7f -0- q3_7w -0-		1 P	Tumber of	Occurre	ences ences				
q3_7f q3_7f q3_7w q3_7b		1 P	Tof Occu	Occurre	ences				
q3_7f q3_7f q3_7w q3_7b q3_7o		1 P	Tof Occu	Occurre	ences				
q3_7f q3_7f q3_7w q3_7b		1 P	Tof Occu	Occurre	ences				
q3_7f q3_7f q3_7w q3_7b q3_7o		1 P	Tof Occu	Occurre	ences ences				

RUN: SELECTED questions and responses for BLDG 4213 for WINDOW present and sex=FEMALE

q2_2		Number of Occurrences
	1	1
q2_3		Number of Occurrences
	1	1
q2_31	•	Number of Occurrences
-0-		1
q2_32		Number of Occurrences
-0-	·	1
q2_33		Number of Occurrences
×		1
q2_34		Number of Occurrences
-0-		1 .
q2_9		Number of Occurrences
	3	1
q2_11		Number of Occurrences
	1	1
q3_3sm		Number of Occurrences
	5 .	1
q3_3sd		Number of Occurrences
	4	1
q3_3sa		Number of Occurrences
	3	1
q3_3se		Number of Occurrences
	6	<b>1</b>
q3_3wm		Number of Occurrences
	4	1
q3_3wd		Number of Occurrences
	4	1
q3_3wa		Number of Occurrences
	4	1

q3_3we	Number of Occurrences
6	1
q3_5	Number of Occurrences
2	1
q3_5y	Number of Occurrences
afternoon sun comes	through windows 1
q3_6	Number of Occurrences
2	1
q3_6y	Number of Occurrences
0	1
q3_6yo	Number of Occurrences
-0-	1
q3_7	Number of Occurrences
1	1
q3_7f	Number of Occurrences
x	1
q3_7w	Number of Occurrences
-0-	1
q3_7b	Number of Occurrences
-0-	1
q3_7o	Number of Occurrences
-0-	1
q3_7yo	Number of Occurrences
-0-	· , 1

RUN: SELECTED questions and responses for BLDG 4227 for WINDOW present and sex=FEMALE No female respondents with windows in their work area in this building.

RUN: SELECTED questions and responses for BLDG 33010 for WINDOW present and sex=FEMALE No female respondents with windows in their work area in this building.

RUN: SELECTED questions and responses for BLDG 88036 for WINDOW present and sex=FEMALE No female respondents with windows in their work area in this building.

RUN: SELECTED questions and responses for BLDG 40001 for WINDOW present and sex=FEMALE

q2_2	Number of Occurrences
1	2
q2_3	Number of Occurrences
1	2
q2_31	Number of Occurrences
x -0-	1
q2_32	Number of Occurrences
x -0-	1
q2_33	Number of Occurrences
-0-	2
q2_34	Number of Occurrences
-0-	2
q2_9	Number of Occurrences
2 3	1
q2_11	Number of Occurrences
1	2
q3_3sm	Number of Occurrences
2 3	11.
q3_3sd	Number of Occurrences
2	2
q3_3sa	Number of Occurrences
2	2 '
q3_3se	Number of Occurrences
. 2	2
q3_3wm	Number of Occurrences
2 5	1
q3_3wd	Number of Occurrences
2	1

	•			
q3_3wa		Number of Occurrences		
	3	1		
	3 5	1		
q3_3we		Number of Occurrences		
	3	1		
	3 5	1		
q3_5		Number of Occurrences		
·	2	2		8
	4		•	
q3_5y		•	Number of Occurrences	
	o hot: wir	ter too cold	1	
too warm	in summer/	ac not adequate	ī	
q3_6		Number of Occurrences		•
	2	2		•
q3_6y	•	Number of Occurrences		
	0	2		
q3_6yo		Number of Occi	ırrences	
-0-		2		
q3_7		Number of Occurrences		
	1	2		
	-			
q3_7f		Number of Occurrences	s .	1
х		2	<del>-</del> .	
q3_7w	·	Number of Occurrences		
-0~		2		•
			· · · · · · · · · · · · · · · · · · ·	
.q3_7b		Number of Occurrences	• · · · · · · · · · · · · · · · · · · ·	
-0-		2		
q3_7o		Number of Occurrences	· . 3	
-0-		2		
ū		<b></b> 		
q3_7yo		Number of Occu	rrences	t .
-0-		2		•
and the second second				

RUN: SELECTED questions and responses for BLDG 32023 for WINDOW present and sex=FEMALE No female respondents with windows in their work area in this building.

RUN: SELECTED questions and responses for BLDG 9553 for WINDOW present and sex=FEMALE No female respondents with windows in their work area in this building.

RUN: SELECTED questions and responses for BLDG 30009 for WINDOW present and sex=FEMALE No female respondents with windows in their work area in this building.

## ALL FEMALE RESPONDENTS <u>WITHOUT</u> WINDOWS IN THEIR WORK AREA SELECTED QUESTIONS

RUN: SELECTED questions and responses for BLDG 1001 for WINDOW not present and sex=FEMALE

		*
q2_9		Number of Occurrences
	1 2 3 4 5	3 2 15 12
q2_11		Number of Occurrences
-0-	1 2	12 33 1
q3_3sm		Number of Occurrences
	1 2 3 4 5	6 8 14 7 6 5
q3_3sd		Number of Occurrences
	1 2 3 4 5	10 10 15 1 4 6
q3_3sa		Number of Occurrences
	1 2 3 4 5	11 12 10 3 3 7
q3_3se		Number of Occurrences
	1 2 3 4 5	4 6 8 1 3 24
q3_3wm		Number of Occurrences
	1 2 3 4 5 6	9 15 11 5 5
q3_3wd		Number of Occurrences
	1 2 3 4 5	11 12 14 3 5

q3_3wa	Number of Occurrences
1 2 3 4 5 6	11 10 12 5 6
q3_3we	Number of Occurrences
1 2 3 4 5 6	5 7 6 4 2 22
q3_6	Number of Occurrences
1 2	2 44
q3_6y	Number of Occurrences
0	44 2
q3_6yo	Number of Occurrences
-0-	46
q3_7	Number of Occurrences
1 2	23 23
q3_7f	Number of Occurrences
X -0-	23 23
q3_7w	Number of Occurrences
-0-	46
q3_7b	Number of Occurrences
-'0	46
q3_7o	Number of Occurrences
-0	46
q3_7yo	Number of Occurrences
-0-	46

RUN: SELECTED questions and responses for BLDG 28000 for WINDOW not present and sex=FEMALE

q2_9		Number of Occurrences
;	3 4 5	3 6 3
q2_11		Number of Occurrences
	2	12
q3_3sm		Number of Occurrences
	1 2 3 4 5 6	1 2 5 2 1 1
q3_3sd	·	Number of Occurrences
	1 2 3 4 5 6	1 2 5 2 1
q3_3sa		Number of Occurrences
	1 2 3 4 5 6	1 2 4 3 1
q3_3se		Number of Occurrences
	2 3 4 5 6	1 4 3 1 3
q3_3wm		Number of Occurrences
	1 2 3 4 5	1 3 5 2 1
q3_3wd		Number of Occurrences
	1 2 3 4 5	1 2 6 2 1

q3_3wa	Number of Occurrences
1 2 3 4 5	1 2 6 2 1
q3_3we	Number of Occurrences
2 3 4 5 6	2 5 1 1 3
q3_6	Number of Occurrences
1 2	2 10
q3_6y	Number of Occurrences
0 1	10 2
q3_6yo	Number of Occurrences
-0-	12
q3_7	Number of Occurrences
1 2	1 11
q3_7f	Number of Occurrences
-0-	12
q3_7w	Number of Occurrences
X -0-	1
q3_7b	Number of Occurrences
-0-	12
q3_7o	Number of Occurrences
-0-	12
q3_7yo	Number of Occurrences
-0-	12

RUN: SELECTED questions and responses for BLDG 410 for WINDOW not present and sex=FEMALE

q2_9	ند مدن کید نبش کید بیش نیزند درس مدن سد	Number of Occurrences
	3 4 5	1 5 2
q2_11		Number of Occurrences
	1 2	1 7
q3_3sm		Number of Occurrences
	2 3 4 6	2 2 2 2
q3_3sd		Number of Occurrences
	2 3 4 6	2 3 1 2
q3_3sa		Number of Occurrences
	2 3 6	1 5 2
q3_3se		Number of Occurrences
	2 6	2 6
q3_3wm		Number of Occurrences
	1 2 3 5	1 1 5 1
q3_3wd		Number of Occurrences
	1 2 3 5	1 1 5 1
q3_3wa		Number of Occurrences
	1 2 3 5	1 1 5 1
q3_3we		Number of Occurrences
	2 5 6	2 1 5

q3_6		Number of Occurrences
	2	8
q3_6y		Number of Occurrences
	0	8
q3_6yo		Number of Occurrences
-0-		8
q3_7		Number of Occurrences
	1 2	3 5
q3_7f		Number of Occurrences
x -0-		2 6
q3_7w		Number of Occurrences
x -0-		1 7
q3_7b		Number of Occurrences
-0-		8
q3_7o		Number of Occurrences
-0-		8
q3_7yo		Number of Occurrences
-0-		8

RUN: SELECTED questions and responses for BLDG 91012 for WINDOW not present and sex=FEMALE

q2_9		Number	of	Occurrences
	3 4 5	2 7 4	•	
q2_11		Number	of	Occurrences
	2	5 8		,
q3_3sm		Number	of	Occurrences
	1 2 3 4 5 6	1 2 4 1 4 1		
q3_3sd		Number	of	Occurrences
	1 2 3 4 5 6	2 3 4 2 1		
q3_3sa		Number	of	Occurrences
	1 2 3 5 6	2 3 6 1 1		· .
q3_3se		Number	of	Occurrences
	2 3 5 6	1 3 1 8		
q3_3wm		Number	of	Occurrences
	1 2 3 5 6	1 4 5 2 1		
q3_3wd		Number	of	Occurrences
	1 2 3 4 5 6	1 4 3 2 2 1		•

			<u> </u>			· · ·
q3_3wa		Numb	er of Oc	ccurrences		
	2	5 4				
	2 3 4 5 6	1 2 1			•	
	. 6	1			•	
q3_3we		Numb	er of Oc	currences		
	2 3 4	1 2				
	4 5 6	1 1	,			
		8				
q3_6			er of Oc	currences		
	. 2	4 9				
q3_6y		Numb	er of Oc	currences		
	0 1	9				
	1	4		١		
q3_6yo				Number of O	ccurrences	
-0-				13		
q3_7		Numb	er of Oc	currences		
	1 2	6 7				٠.
					T.	
q3_7f  x			Number 6	of Occurren	ces 	
-0-			ž			
q3_7w			Number	of Occurren	ces	
-0-			13			
q3_7b			Number	of Occurren	ces	
-0-			13		<del></del>	
q3_7o			Number	of Occurren	ces	
-0-			13			
~3 7				Niverbarr - = = ^		
q3_7yo  -0-				Number of O	ccurrences	
-				- <del></del>		
				į.		

RUN: SELECTED questions and responses for BLDG 39009 for WINDOW not present and sex=FEMALE

q2_9		Number of Occurrences
	3 5	3
q2_11		Number of Occurrences
	2	4
q3_3sm		Number of Occurrences
	2 6	2 2
q3_3sd		Number of Occurrences
	1 2 6	1 1 2
q3_3sa	·	Number of Occurrences
	2 6	2 2
q3_3se		Number of Occurrences
	2 3 6	1 1 2
q3_3wm		Number of Occurrences
	1 2 3 5	1 1 1 1
q3_3wd		Number of Occurrences
	2 5	3 1
q3_3wa		Number of Occurrences
	2 5	3 1
q3_3we	<del>.</del>	Number of Occurrences
	2 3 5 6	1 1 1
q3_6		Number of Occurrences
	1 2	1 3

q3_6y		Numb	er of Oc	currences
	0 1	3		·
q3_6yo			•	Number of Occurrences
-0-				4
q3_7		Numb	er of Oc	currences
*	1 2	3 1		
q3_7f			Number	of Occurrences
x -0-			3	
q3_7w		•	Number	of Occurrences
-0-			4	
q3_7b			Number	of Occurrences
-0-			4	
q3_7o			Number	of Occurrences
-0-			4	
q3_7yo			!	Number of Occurrences
-0-				4

. . RUN: SELECTED questions and responses for BLDG 108 for WINDOW not present and sex=FEMALE

q2_9		Number	of	Occurrences
	2 3 4 5	1 3 1		
q2_11		Number	of	Occurrences
	1 2	4 2		
q3_3sm	·.		of	Occurrences
	1 3	3		
q3_3sd		Number	of	Occurrences
	3	3 3		
q3_3sa		Number	of	Occurrences
	1 2 3	3 1 2		
q3_3se		Number	of	Occurrences
	1 3 6	2 3 1		
q3_3wm		Number	of	Occurrences
	1 2 3	2 1 3		
q3_3wd		Number	of	Occurrences
	1 2 3	2 1 3	,	
q3_3wa		Number	of	Occurrences
	1 2 3	2 1 3		
q3_3we		Number	of	Occurrences
	1 2 3	1 2 3		
q3_6		Number	of.	Occurrences
	2	6		

q3_6y		Number of Occurrences
	0	6
q3_6yo		Number of Occurrences
-0-		6
q3_7		Number of Occurrences
	1 2	5 1
q3_7f		Number of Occurrences
x -0-		5 1
q3_7w		Number of Occurrences
-0-		6
q3_7b		Number of Occurrences
-0-		6
q3_7o		Number of Occurrences
-0-		6
q3_7yo		Number of Occurrences
-0-		6

•

RUN: SELECTED questions and responses for BLDG 23020 for WINDOW not present and sex=FEMALE

q2_9		Number of Occurrences
	4	2
q2_11		Number of Occurrences
	2	2
q3_3sm		Number of Occurrences
	3 6	1
q3_3sd		Number of Occurrences
	3 6	1
q3_3sa		Number of Occurrences
	3 6	1
q3_3se	<u>-</u>	Number of Occurrences
	3 6	1
q3_3wm		Number of Occurrences
	2 4	1
q3_3wd		Number of Occurrences
٠.	3 4	1
q3_3wa		Number of Occurrences
	3 4	1
q3_3we		Number of Occurrences
	3 6	1
q3_6		Number of Occurrences
	2 .	2
q3_6y		Number of Occurrences
	0	2
q3_6yo		Number of Occurrences
_ ()		3

q3_7		Number of Occurrences					
	2	2					
q3_7f		~	Number	of	Occurrences		
-0-			2				
q3_7w			Number	of	Occurrences		
-0-			2				
q3_7b			Number	of	Occurrences		
-0-			2				
q3_7o			Number	of	Occurrences		
-0-			2				
q3_7yo				Nur	mber of Occurrences		
-0-			<del></del>	2			

RUN: SELECTED questions and responses for BLDG 4213 for WINDOW not present and sex=FEMALE

q2_9	Numk	er of O	ccurrences	3
4	1 3			
q2_11	Numb	er of O	ccurrences	: -
1 2	3 1		ţ ·	
				`
q3_3sm	Numb	er of O	ccurrences	
3	4			
q3_3sd	Numb	er of O	ccurrences	
45_554				
3	4			•
q3_3sa	Numb	er of O	ccurrences	
3	3 1			
<b>.</b>	1			1
q3_3se ,	Numb	er of O	ccurrences	
6	4			
q3_3wm		er of O	ccurrences	
1 2 3	2 1			
3	. 1			
q3_3wd	Numb	er of Od	ccurrences	
1	1			
2 3	1 2			
q3_3wa	Numb	er of O	currences	
. 1	1 3			
J	J			•
q3_3we	Numb	er of Od	currences	
6	4			
	N	0.		
q3_6		er or oc	currences	
1 2	3 1			
	<b></b> -			-
q3_6y		er of Oc	currences	
0 1	1 3			
q3_6yo			Number of	Occurrences

4

q3_7		Numl	ber of Occurrences
	1 . 2	1 3	air ann airt ann ann ain airt ann ann ann ann ann airt ann ann ann ann ann an
	-		
q3_7f			Number of Occurrences
-0-			1 3
q3_7w			Number of Occurrences
-0-			4
q3_7b			Number of Occurrences
-0-			4
q3_7o			Number of Occurrences
-0-			4
q3_7yo			Number of Occurrences
-0-			4

RUN: SELECTED questions and responses for BLDG 4227 for WINDOW not present and sex=FEMALE

q2_9		Number of Occurrences
	4	1
q2_11		Number of Occurrences
	1	1
q3_3sm		Number of Occurrences
	5	
q3_3sd		Number of Occurrences
•	4	1
q3_3sa		Number of Occurrences
	3	1
•		
q3_3se		Number of Occurrences
	6	1
q3_3wm		Number of Occurrences
	2	1
q3_3wd		Number of Occurrences
<del></del>	3	1
q3_3wa		Number of Occurrences
	4	1
q3_3we		Number of Occurrences
40_046	6	1
		1
q3_6		Number of Occurrences
	2	1
q3_6y		Number of Occurrences
	0	1
~2 6vo		Number of Occurrence
q3_6yo 		Number of Occurrences
		<u>.</u>
q3_7		Number of Occurrences
	1	1
q3_7f		Number of Occurrences
x	· · · · · · · · · · · · · · · · · · ·	1

q3_7w	Number	of Occurrences
-0-	1	
q3_7b	Number	of Occurrences
-0-	1	
q3_7o	Number	of Occurrences
-0-	1	
q3_7yo		Number of Occurrences
-0-		1

RUN: SELECTED questions and responses for BLDG 33010 for WINDOW not present and sex=FEMALE No female respondents without windows in their work area in this building.

RUN: SELECTED questions and responses for BLDG 88036 for WINDOW not present and sex=FEMALE

q2_9		Number of Occurrences
	3 4	1
q2_11		Number of Occurrences
	1 2	1 1
q3_3sm		Number of Occurrences
	3 5	1
q3_3sd		Number of Occurrences
÷	2 5	1 1
q3_3sa		Number of Occurrences
	2	2
q3_3se		Number of Occurrences
	6	2
q3_3wm		Number of Occurrences
	3 5	1
q3_3wd		Number of Occurrences
	3 5	1
q3_3wa		Number of Occurrences
	3 5	1 1
q3_3we		Number of Occurrences
	6	2
q3_6	·	Number of Occurrences
	2	2
q3_6y		Number of Occurrences
	0	2 .
q3_6yo		Number of Occurrences
-0-		2

q3_7	Numb	er of O	ccu:	rrences
1	. 2			
q3_7f		Number	of	Occurrences
× -0-		1		
q3_7w		Number	of	Occurrences
-0-		2		
q3_7b		Number	of	Occurrences
x -0-		1		
q3_7o		Number	of	Occurrences
× -0-		1		
q3_7yo			Nur	mber of Occurre
open shop doors -0-			1	

RUN: SELECTED questions and responses for BLDG 40001 for WINDOW not present and sex=FEMALE No female respondents without windows in their work area in this building.

RUN: SELECTED questions and responses for BLDG 32023 for WINDOW not present and sex=FEMALE

q2_9	Number of Occurrences
1 2 3 5	1 1 3 1
q2_11	Number of Occurrences
1 2	2 4
q3_3sm	Number of Occurrences
1 2 3 4	1 1 3 1
q3_3sd	Number of Occurrences
1 2 3 4	1 1 3 1
q3_3sa	Number of Occurrences
1 2 3 4	2 2 1 1
q3_3se	Number of Occurrences
1 2 3 6	1 1 2 2
q3_3wm	Number of Occurrences
1 2 3 4 . 6	1 1 2 1 1
q3_3wd	Number of Occurrences
2 3 4 6	1 3 1 1
q3_3wa	Number of Occurrences
2 3 4 6	1 3 1 1

q3_3we		Numb	er of O	ccurrences	
	2 3 4 6	1 2 1 2	ī		
q3_6		Numb	er of O	ccurrences	
	1 2	2 4			
q3_6y		Numb	er of O	ccurrences	
	0	4 2			
q3_6yo				Number of	Occurrences
-0-		- <b></b>		6	
q3_7		Numb	er of O	ccurrences	
	0 1 2	1 2 3	•		
q3_7f			Number	of Occurr	ences
x -0-			2	·	· ·
q3_7w			Number	of Occurr	ences
-0-			6		
q3_7b	·		Number	of Occurr	ences
-0-			6	•	
q3_7o			Number	of Occurr	ences
-0-			6		
q3_7yo				Number of	Occurrences
-0-				6	

RUN: SELECTED questions and responses for BLDG 9553 for WINDOW not present and sex=FEMALE No female respondents without windows in their work area in this building.

RUN: SELECTED questions and responses for BLDG 30009 for WINDOW not present and sex=FEMALE No female respondents without windows in their work area in this building.

## **SECTION 4**

SURVEY RESULTS/SELECTED NON-WINDOW DEPENDENT QUESTIONS, BY BUILDING

## ALL MALE RESPONDENTS SELECTED NON-WINDOW DEPENDENT QUESTIONS, BY BUILDING

q2_10b	~~~~~~	Number	of	Occurrences
	1 2 3 4 5	16 4 7 5 34 5		
q2_10ow	·	Number	of	Occurrences
	1 2 3 4 5	16 5 14 4 23 9		
q2_10cr		Number	of	Occurrences
	1 2 3 4 5	13 2 12 2 35 7		
q2_10ra		Number	of	Occurrences
	1 2 3 4 5 6	9 1 14 4 32 11		
q2_10ba		Number	of	Occurrences
	1 2 3 4 5 6	9 2 11 1 38 10		
q3_8s		Number	of	Occurrences
-0-	1 2 3 4 5	2 6 30 15 14		· · · · · · · · · · · · · · · · · · ·
q3_8w		Number	of	Occurrences
-0-	1 2 3 4 5	1 5 32 18 13	,	

q3_12		Number	of	Occurr	ences						
-0-	1 2 3 4 5	5 6 35 19 5							-	•	
1		4									
q3_12p	·						Number	of	Occur	renc	es 
AIR CIRCUI AIR DOESN' LACK OF OX NO FLOW ST SMELL LIKE SOME DAYS STAGNANT -	T CIRCULA YGEN TAGNET POPCORN BETTER TH	TE ENOUG	SH RS				1 1 1 1 1 1 1 64				
q3_13c		Number	of	Occurr	ences						
	1 , 2	19 52	,								
q3_13h		Number	of	Occurr	ences						
	1 2	21 50									
q3_13ar		Number	of	Occurr	ences						
	1 2	23 48			<del></del>						
q3_13o		Number	of	Occurr	ences						
	1 2	1 70		,							
q3_13ohp				Numb	er of	0ccu:	rences				
STUFFY AND	DRY			1 70	<del></del> •						
q3_16		Number	of	Occurr	ences						
-0-	1 2 3 4 5	8 8 29 18 6 2						`			
q3_18	w.	Number	of	Occurr	ences	•					
	1 2 3 4 5	8 6 27 13 16									

-0-

q4_lh		Number o	OI_	Occurrences
	1 2 3 4 5	52 7 6 3		
q4_1f		Number o	of	Occurrences
-0-	1 2 3	60 7 2 2		
q4_1o		Number o	of	Occurrences
-0-	1 2 3 4 5	43 9 8 5 4 2		

q4_1op	Number of Occurrences
ADJOINING WORK AREA'S OFFICE SPACE	1
APPLIANCE NOISE, INTERCOM ON BACK LD DOCK	1
COPIER	1
COPIERS, COMPUTERS	1
FANS	1
HUMING OF GENERATORS	1
LIGHTS, FORCED AIR	1
LOUD NOISE	1
MACHINES	1
MECHANICAL ROOM SOMETIMES OPEN - NOISE	1
OFFICE CONVERSATIONS/PHONES/RADIOS	1
OPEN AREA, CAN HEAR OTHERS' CONVERSATION OTHER PEOPLE	1 .
OTHER PEOPLE, PHONE, MACHINES, ETC	1
PEOPLE TALKING	2
PEOPLE/HEAT VENTILATION SYSTEM	1
PERSONNEL IN OTHER CUBICLE TALKING	1
PHONES, PRINTERS, LOUD NOICES, WISPERING	ī ·
TALKING	ī
TELEPHONE	1
WORK NECT TO A HEAT/AC UNIT	1
WORKER, TELEPHONES, GENERAL OFFICE NOIS	1
WORKERS IN ADJACENT OFFICES	. 1
XEROX, PRINTERS	1
-0-	46

RUN: SELECTED questions and responses for BLDG 28000 for sex='m'

q2_10b		Number	of	Occurrences
	1 3 4 5 6	1 3 1 24 4		
q2_10ow		Number	of	Occurrences
	1 2 3 4 5	5 2 8 2 10 6		
q2_10cr		Number	of	Occurrences
	1 3 4 5 6	2 3 4 20 4		
q2_10ra		Number	of	Occurrences
	3 4 5 6	4 3 19 7		
q2_10ba		Number	of	Occurrences
	1 3 4 5 6	1 4 2 18 8		
q3_8s	,	Number	of	Occurrences
-0-	1 2 3 4 5	6 2 10 7 3 5		
q3 <u>-</u> 8w		Number	of	Occurrences
-0-	1 2 3 4 5	5 1 11 8 4 4		
q3_12		Number	of	Occurrences
-0-	1 3 4 5	2 14 10 3 4		·

q3_12p			Number of Occurrences
3 NOT VERY GO RECIRCULATE THEY WON'T -0-	OOD VENET ED AIR IS LET ME (	TILATION IN BUILDING S NOT FRESH, STALE&DRY DPEN THE WINDOWS	1 1 1 1 29
q3_13c		Number of Occurrences	
-0-	1 2	9 23 1	
q3_13h		Number of Occurrences	
-0-	1 2	8 24 1	
q3_13ar		Number of Occurrences	
-0-	1 2 +	8 24 1	
q3_13o		Number of Occurrences	•
	0 2	1 32	
q3_13ohp		Number of C	Occurrences
-0-		33	· · · · · · · · · · · · · · · · · · ·
q3_16	,	Number of Occurrences	
	1 2 3 4 5	3 2 12 10 3 3	
-0-		3	
q3_18 		Number of Occurrences	
-0-	1 3 4 5	4 12 10 5 2	÷.
-0-			
q4_1h 		Number of Occurrences	
-0-	1 2 3 4	28 2 1 1	
q4_1f		Number of Occurrences	

q4_1o		Number	of	Occurrences
	1 2 3	22 3 3		
-0-	4 5	2 1 2		

÷

q4_1op	Number of Occurrences
BREAK AREA OUTSIDE OF WINDOW OTHER PEOPLE OTHER SECTION WORKERS PERSONNEL TRAFFIC SM'S IN LOBBY TELEPHONES -0-	1 1 1 1 1 27

q2_10b		Number	of	Occurrences
	1 2 3 4 5	2 1 5 2 18		•
q2_10ow	· 	Number	of	Occurrences
	1 2 3 4 5 6	1 3 7 2 13 2	·	
q2_10cr		Number	of	Occurrences
	1 2 3 4 5 6	1 2 4 3 16 2	,	
q2_10ra		Number	of	Occurrences
	1 3 4 5 6	1 3 2 13 9		
q2_10ba		Number	of	Occurrences
	1 3 4 5 6	1 4 2 14 7		
q3_8s		Number	of	Occurrences
-0-	2 3 4 5	4 17 1 4 2		
q3_8w		Number	of	Occurrences
-0-	1 2 3 4 5	1 4 15 2 5		
q3_12	, 	Number	of	Occurrences
-0-	1 2 3 4 5	1 2 13 9 2		

q3_12p	' 				Numbe	r of	Occurr	ences
appears stu	ffy				1 27			-
q3_13c		Number	of	Occurrences				
	1 2	9						
q3_13h		Number	of	Occurrences				
	1 2 .	8 20						
q3_13ar		Number	of	Occurrences			•	٠.
	1 2	5 23						
q3_13o		Number	of	Occurrences				
	1 2	2 26						
q3_13ohp				Number of	Occurrence	s		
sore throat	& agita	tion		1 27				
q3_16	1	Number	of	Occurrences			•	
	1 2 3 4 5	1 5 15 4 3		· · · · · · · · · · · · · · · · · · ·				
q3_18		Number	of	Occurrences	•			
	1 2 3 4 5	2 1 13 7 5						
q4_1h		Number	of	Occurrences				
	1 2 3 5	23 2 1 2						
q4_1f		Number	of	Occurrences			v	
	1 3	27 1						
q4_1o		Number	of	Occurrences				
	1 2 3 5	17 2 6 3			~			

q4_1op	Number of Occurrences
a vent in the courtroom/but can turn off clients in waiting area computers/printers/FAX copiers, printers, customer activity human traffic other workers people in adjacent area people in the hallway people talking/too many open spaces room windows overlook break area the ringing of the phone ventillation fan in closed office runs -0-	1 1 1 1 1 1 1 1 1 1 1 1

RUN: SELECTED questions and responses for BLDG 91012 for sex='m'

q2_10b		Number of Occurrences
	1 2 3 4 5	4 2 3 1 12 3
q2_10ow		Number of Occurrences
	1 2 3 4 5	8 1 4 1 9 2
q2_10cr		Number of Occurrences
:	1 3 4 5 6	5 3 1 14 2
q2_10ra		Number of Occurrences
	1 3 4 5 6	2 3 1 10 9
q2_10ba		Number of Occurrences
	1 3 4 5 6	2 3 1 16 3
q3_8s		Number of Occurrences
-0-	1 2 3 4 5	2 1 7 5 6 4
q3_8w		Number of Occurrences
-0-	1 2 3 4 5	2 1 8 6 7 1

			•
q3_12		Number of Occurrences	
	1 2	2 6	
	2 3 4 5	8 6 2	
-0-	5	2	
-0-			
q3_12p		Number of	Occurrence
AC balance	incorre	ct/registers misplaced 1 thru vents 1	
mold/milde	w causing	g allergies for some 1	
-0-	sturry/ea	est side cold 1 21	
2 12			
q3_13c		Number of Occurrences	á
•	1 2	6 18	•
-0-		1	
q3_13h		Number of Occurrences	
	1	6	
-0-	2	18	
	. •		
q3_13ar		Number of Occurrences	
	. 1 2	4 20	
-0-		.1	·
q3_13o		Number of Occurrences	
	0 1 2	1 2	
	2	22	
q3_13ohp		Number of Occurrences	
respirator	v probler		
-0-		24	
q3_16		Number of Occurrences	
	1	6	
	1 2 3 4 5	4 7	
	4 5	5 2	
-0-	•	1	
q3_18		Number of Occurrences	
	1	4	
	1 2 3 4	1	
	4	7	
-0-	5	5 1	1

q4_1h		Number	of	Occurrences
-0-	1 2 3	21 1 2 1		
q4_1f		Number	of	Occurrences
-0-	1 2 3 4 5	20 1 1 1 1 1 1 1		
q4_1o		Number	of	Occurrences
-0-	1 2 3 4 5	12 1 7 2 2 1		

q4_lop	Number of Occurrences
co-workers computer, printer, human noise, xerox computers human activity in adjoining work area noise from hallways and other offices noise/phone through wall/conf next door personnel telephone ringing thin walls/transmission thru vents wall thin/temporary talking from offices -0-	1 1 1 1 1 1 1 1 1 1 1 1 1

RUN: SELECTED questions and responses for BLDG 39009 for sex='m'

q2_10b		Number of Occurrences	
	3 5	1 14	
q2_10ow		Number of Occurrences	
	1 2 3 4 5 6	1 1 1 1 10 1	
q2_10cr		Number of Occurrences	
	2 5 6	1 12 2	
q2_10ra	~-~	Number of Occurrences	
	5 6	11 4	
q2_10ba		Number of Occurrences	
	5 6	14	
q3_8s		Number of Occurrences	
-0-	1 2 3 4	1 7 2 3 2	
q3_8w	-	Number of Occurrences	
-0-	1 3 4 5	1 3 4 6 1	
q3_12		Number of Occurrences	
-0-	1 3 4 5	2 5 5 2 1	
q3_12p		·	Number of Occurrences
can't open winter-too	wind/vent hot/heat	ts non-exist/odor er never shuts off	1 1 13
q3_13c		Number of Occurrences	
-0-	1 2	2 12 1	

q3_13h		Number of Occurrences	
-0-	1 2	2 12 1	
q3_13ar		Number of Occurrences	
-0-	1 2	4 10 1	
q3_13o		Number of Occurrences	
	0 1 2	1 2 12	
q3_13ohp		Number of Occurrences	
contageous worker prod -0-	diseases uctivity	1 1 13	
q3_16		Number of Occurrences	
-0-	1 3 4	3 8 3 1	
q3_18		Number of Occurrences	
	3 4 5	9 1 5	
q4_1h		Number of Occurrences	
	1 2 4	12 2 1	
q4_1f		Number of Occurrences	
	1 2	10 5	
q4_1o		Number of Occurrences	
-0-	1 2 3	8 3 3 1	
q4_1op		Number of Occurrences	
computer/ai fan noise hallway tra people talk phones PHONES FROM phones ring	ffic ing/telep NEXT OFF	hone in other office 1 1 ICE 1	

RUN: SELECTED questions and responses for BLDG 108 for sex='m'

q2_10b		Number of Occurrences
	1 5 6	2 4 1
q2_10ow		Number of Occurrences
	1 2 3 5 6	2 1 1 2 1
q2_10cr		Number of Occurrences
	1 3 5 6	1 3 2 1
q2_10ra		Number of Occurrences
	3 5 6	2 1 4
q2_10ba		Number of Occurrences
	1 3 4 5 6	1 2 1 2 1
q3_8s		Number of Occurrences
-0-	2 3 4 5	1 3 1 1 1
q3_8w	· 	Number of Occurrences
	3 4 5	4 1 2
q3_12		Number of Occurrences
	1 2 3 5	1 1 3 2

q3_12p	•	Number of Occurrences
dust in system gives nasty of if odor exist - it lingers -0-	odor	1 1 5

q3_13c	· 		Number	of	Occurrences	
	1 2		2 5			
q3_13h			Number	of	Occurrences	
	1 2		1 6		·	
q3_13ar			Number	of	Occurrences	
	1 2		1 6			
q3_13o			Number	of	Occurrences	
	1 2		1		٠.	·
q3_13ohp					Number of	Occurrences
ear ache	from	vent	ina ana ani 1916 ain any 1917 a		1 6	
q3_16			Number	of	Occurrences	
	2 3 5		1 4 1			
-0-			1		-	
q3_18			Number	of	Occurrences	
	1 3 4 5		1 1 2 3			
q4_1h			Number	of	Occurrences	
	1 2 3		5 1 1			
q4_1f			Number	of	Occurrences	
	1 2 3		5 1 1			
q4_1o			Number	of	Occurrences	
	1 2 3		5 1 1			
q4_lop						Number of Occurrences
break are	ea/nois	sey f	an to ve	ent	smoke	1 6

RUN: SELECTED questions and responses for BLDG 23020 for sex='m'

q2_10b		Number of Occurrences	
	1 3 4 5	6 1 1 9	
q2_10ow		Number of Occurrences	
	1 3 5	7 6 4	
q2_10cr		Number of Occurrences	
`.	1 3 5	3 3 11	
q2_10ra		Number of Occurrences	
	1 3 5 6	4 3 7 3	
q2_10ba		Number of Occurrences	
	1 3 5 6	4 4 8 1	
q3_8s		Number of Occurrences	<i>J</i> .
-0-,	1 2 3 4 5	3 1 2 5 4 2	
q3_8w	*	Number of Occurrences	
	1 2 3 4 5	1 1 4 5	
q3_12		Number of Occurrences	
-0-	1 2 3 4 5	1 1 1 5 7 2	
q3_12p			Number of Occurrences
air duct ha	ns never	been cleaned	1 16

q3_13c		Number	of	Occurrences	
-0-	1 2	6 10 1			•
q3_13h		Number	of	Occurrences	
-0-	1 2	6 10 1			
q3_13ar	~	Number	of	Occurrences	ā.
-0-	1 2	5 11 1			
q3_13o		Number	of	Occurrences	
	0 1 2	1 1 15	,		
q3_13ohp				Number of	Occurrences
-0-				17	
q3_16		Number	of	Occurrences	
-0-	2 3 4 5	3 3 7 3 1			
q3_18		Number	of	Occurrences	
-0-	1 3 4 5	2 3 5 6 1			
q4_1h		Number	of	Occurrences	
	1 2 3 5	14 1 1 1			
q4_1f		Number	of	Occurrences	
	1 2	16			
q4_1o			of	Occurrences	
-0-	1 2 3 4	10 1 4 1			

RUN: SELECTED questions and responses for BLDG 4213 for sex='m'

~2 10b		Number of Occurrences	
q2_10b			
	1 3	2	
	4 5	1 3	•
q2_10ow		Number of Occurrences	
	1 3	2	•
	4	2 2	•
	5		
q2_10cr		Number of Occurrences	
	1	1	
	3 4 5	1 1	
	5	4	
q2_10ra		Number of Occurrences	
45_1010	 1	1	
	4	1	
	5 6	1	
			•
q2_10ba		Number of Occurrences	
	1 2	. 1 1	
	4 5	1 4	
q3_8s		Number of Occurrences	
	1 3	1 3	
	4	2	
	5	1	
q3_8w		Number of Occurrences	
	1	1	
	1 3 4 5	1 2 3	
	5	1	•
q3_12		Number of Occurrences	
1		1	
	1 3 5	4 2	
	3	2	
q3_12p			Number of Occurrences
hot, stuffy	y/poor a	ir movement	1 6 · ·
-0-			6
q3_13c		Number of Occurrences	
	1	1	•
	1 2	6	

	•				
q3_13h		Number of	Occurrences		•
	1	3			
	2	4			•
q3_13ar		Number of	Occurrences		
	1 2	3 4			
	Z	4			
q3_13o		Number of	Occurrences	•	
3					
	2	7			
q3_13ohp			Number of	Occurrences	
-0-			7		
~3 16		Number of	.Occurrences		
q3_16					
	1	1 1	•		
	2 3 4 5	2 · 2			
	4 5	1			
q3_18		Number of	Occurrences		
	3	3		.*	
	3 4 5	1 3			
	3	J			٠
q4_1h		Number of	Occurrences		
	1				
	1 2 3 4	2			
	3 4	1 1	•		
-0-	_	1			
q4_1f		Number of	Occurrences		
	1	3			
	1 2 3	3 2 1			
-0-		1			
q4_1o		Number of	Occurrences		
	1 2	2			
	4	1 2 2	٠,		
	5	2			•
~4 1or		•		371	O
q4_1op					of Occurrences
copier loud talking	a			1 1	
outside/tru	cks, peop	ole talkin	g/ac loud	1	•
people talk -0-	ıng			1 3	
			•		

RUN: SELECTED questions and responses for BLDG 4227 for sex='m'

q2_10b		Number of Occurrences
	1 3 5	2 1 6
q2_10ow		Number of Occurrences
<u> </u>	1 3 5 6	4 2 2 1
q2_10cr		Number of Occurrences
	3 5 6	1 7 1
q2_10ra		Number of Occurrences
	1 5 6	2 4 3
q2_10ba		Number of Occurrences
	1 3 5	2 1 6
q3_8s		Number of Occurrences
	2 3 5	3 5 1
q3_8w		Number of Occurrences
	2 3 5	1 6 2
q3_12		Number of Occurrences
	1 2 .3 4	1 1 3 4
q3_12p	•	Number of Occurrences
vent unbal	/office c	onfig/air stale 1 8
q3_13c		Number of Occurrences
<b>-</b>	1 2	1 8
q3_13h		Number of Occurrences
	2	9

q3_13ar		Number of	f Occurrences		
	1 2	2 7	·		
q3_13o		Number of	f Occurrences		
	2	9			•
q3_13ohp	·		Number of	Occurrences	
-0-			9		
q3_16		Number of	f Occurrences		
	1 2 3	3 2 4			
q3_18		Number of	f Occurrences		
	3 4	5 4			
q4_1h		Number of	f Occurrences	,	
-0-	1 2 3	5 2 1			
q4_1f		Number o	f Occurrences		•
-0-	1 2	6 2 1			·
q4_1o		Number of	f Occurrences		
	1 2 5	6 2 1			
q4_1op				Number of	Occurrences
general act loading tra people yell	ins for	of co-work	kers loyment/pntr	1 1 1 6	

q2_10b		Number of Occurrences	
	1 5 6	3 1 1	
q2_10ow		Number of Occurrences	
	1 2 5 6	2 1 1	
q2_10cr		Number of Occurrences	
	1 2 5 6	1 2 1 1	
q2_10ra		Number of Occurrences	
	1 2 3 5 6	1 1 1 1 1	
q2_10ba		Number of Occurrences	
	1 3 4 5 6	1 1 1 1 1	
q3_8s		Number of Occurrences	
	2 3 5	1 3 1	
q3_8w	,	Number of Occurrences	
	2 3 5	1 3 1	
q3_12		Number of Occurrences	·
	3 5	4 1	
q3_12p		·	Number of Occurrences
-0-			5
q3_13c		Number of Occurrences	
	1 2	3 2	

q3_13h		Number	of	Occurrences			
	2	5					
q3_13ar	· 	Number	of	Occurrences		•	•
	1 2	1 4					
q3_13o		Number	of	Occurrences			
	2	5					
q3_13ohp				Number of	Occurrences		
-0-				5	<u> </u>		
q3_16		Number	of	Occurrences			
	2 3 4	1 3 1					
q3_18		Number	of	Occurrences			
	4 5	3					
q4_1h		Number	of	Occurrences			•
	1 3	4 1					·
q4_1f		Number	of	Occurrences			
	1 3	4					
q4_1o		Number	of	Occurrences			*
	1 3 5	2 1 2					
q4_1op	, 				Number	of Oc	currence
adjoining c compressor copier	lassroom very lou	s/bay ar d	ea		1 1 1 2		

q2_10b	Number of Occurrences
1 3 4 5 6	2 4 2 8 2
q2_10ow	Number of Occurrences
1 2 3 4 5 6	1 1 4 2 6 4
q2_10cr	Number of Occurrences
1 3 4 5 6	1 4 1 9 3
q2_10ra	Number of Occurrences
1 3 4 5 6	1 4 1 5 7
q2_10ba	Number of Occurrences
1 3 4 5 6	1 5 1 9 2
q3_8s	Number of Occurrences
1 2 3 5	5 6 5 2
<b>5</b>	2
q3_8w	Number of Occurrences
q3_8w	Number of Occurrences

q3_12p			Number of Occurrences
dust/dirt No circula paint shop solvent &	tion with opening left	nout fans next door/need filter in D&F room	1 1 1 1 14
q3_13c		Number of Occurrences	
-0-	1 2	4 12 2	
q3_13h		Number of Occurrences	
-0-	1 2	5 11 2	
q3_13ar		Number of Occurrences	
-0-	2	.7 9 2	
q3_13o		Number of Occurrences	
-0-	0 1 2	1 4 12 1	
q3_13ohp		Number of C	Occurrences
Arthritis dirt and d smoking	ust	1 1 1 1 15	·
q3_16		Number of Occurrences	
-0-	1 2 3 4 5	4 1 9 1 1 2	
q3_18		Number of Occurrences	•
-o- ·	3 4 5	3 6 7 2	
q4_1h		Number of Occurrences	•
	1 3 5	13 2 3	
q4_1f		Number of Occurrences	
	1 3	16 2	

q4_1o		Number	of	Occurrences
	1	6		
	2	2		
	3	7		
	4	1		
	5	2		

q4_lop	Number of Occurrences
air impact tools	1
dyno	1
exhaust fans are very loud	1
fans in summer	1
hammering/grinding/forklift/compress air	. 1 J
jet washer and steam jenny	· 1
jet washers	1 .
loud radios	1
machines	1
overhead exhaust fans	1
overhead fans, people banging unnecessar	1
shop noise, hammers, etc.	1 .
test stands	1
-0-	5

q2_10b	Number of Occurrences
1 3 4 5 6	1 7 2 9 4
q2_10ow	Number of Occurrences
1 3 4 5 6	2 5 1 5
q2_10cr	Number of Occurrences
1 3 5 6	1 5 6 11
q2_10ra	Number of Occurrences
· 3 5 6	4 5 14
q2_10ba	Number of Occurrences
1 2 3 5 6	4 1 6 6 6
q3_8s	Number of Occurrences
1 2 3 4	6 3 13 1
q3_8w	Number of Occurrences
1 2 3 4 5	1 1 17 1 2 1
q3_12	Number of Occurrences
1 2 3 4	11 1 7 3 1

q3_12p		Number of	Occurrences
l ceiling fan for diesel engines ru dust and exhaust engine exhaust from vehi exhaust from vehi exhaust from vehi exhaust fumes; are exhaust system do mostly due to smo	smoke from engines mes/welding fumes cles in maint. shop cles is bad refused to repair duct pesn't remove engine fum	1 1 1 1 1 1 1 1 1 1 1	
q3_13c	Number of Occurrences		
1 2	11 12		,
q3_13h	Number of Occurrences		•
1 2	15 8		
q3_13ar	Number of Occurrences		4
1 2	14 9		
q3_13o	Number of Occurrences		
1 2	9 14		
q3_13ohp	Number of C	Occurrences	•
allergies eye irritations health lung problems nasal congestion people get sick of respiratory/lung sinus watery eyes from -0-	problems 1		
q3_16	Number of Occurrences		
1 2 3	9 3 11		4
q3_18	Number of Occurrences		
2 3 4 5	1 4 4 14		
q4_1h	Number of Occurrences		
-0- 1 2	18 3 2		

q4_1f		Number of Occurrences
-0-	1 2	20 1 2
q4_1o		Number of Occurrences
	1 2 3 4	7 2 3 2
-0-	5	8 1

q4_1op	Number of	Occurrences
engine	1	
engine noise and hammering	1	
engine noise from below	1	
engine noise from below/tank & M88	1	
engine running, hammering, etc.	1	•
engines running at high rpm	1	•
everyday vehicle noise	1	
grinding, hammering, cutting	1	
large engines	1	
nature of job creates noise	1	
running engines	1	
running engines/power tools	1	
tank and heavy equipment engines	1	
tanks and trucks running	1	
work noise	1	
work noises/vehicle noises	1	
-0-	7	

q2_10b		Number of Occurrences
	3 4 5 6	3 2 12 1
q2_10ow		Number of Occurrences
	1 2 3 4 5	2 1 6 2 6 1
q2_10cr		Number of Occurrences
	2 3 5 6	1 5 9 3
q2_10ra		Number of Occurrences
	1 2 3 4 5 6	1 1 2 2 6 6
q2_10ba		Number of Occurrences
	1 3 4 5 6	2 3 1 7 5
q3_8s		Number of Occurrences
-0-	1 2 3 4 5	4 1 8 1 3 1
q3_8w	•	Number of Occurrences
	1 2 3 4 5	3 1 8 2 4
q3_12	·	Number of Occurrences
	1 2 3 4 5	1 4 9 3 1

q3_12p		•	Number of Occurrences
FUMES FROM PAINT FUMES SMELLS FROM	THE PAIN' ARE A PI BAY, ME		1 1 1 1 1 1 1
q3_13c		Number of Occurrences	•
	1 2	5	
q3_13h		Number of Occurrences	
	2	4 14	
q3_13ar		Number of Occurrences	
	1 2	4	
q3_13o		Number of Occurrences	
	1 .	17	
q3_13ohp		Number of	Occurrences
NAUSEA -0-		17.	
q3_16		Number of Occurrences	
	1 2 3 4 5	2 2 9 3 2	
q3_18		Number of Occurrences	
	3 4 5	7 3 8	
q4_1h		Number of Occurrences	
	1 2 .3	13 2 3	
q4_1f	<u> </u>	Number of Occurrences	
	1 2 3	15 2 1	
q4_1o		Number of Occurrences	•
	1 2 3 4	9 2 6 1	

q4_1op	Number of Occurrences
ENGINES ARE TESTED BY RUNNING THEM	1
GENERATOR AND TRUCKS	1
MAIN AREA NOISE IN BAYS	1
MI ENGINE TESTING	1
N/A	· 1
OTHER EQUIPMENT (ENGINES RUNNING)	1
PEOPLE NOISE	1
TANK ENGINE/TURBINE	1
TRUCKS DRIVING BY	1
-0-	9

RUN: SELECTED questions and responses for BLDG 9553 for sex='m'

	•	•
q2_10b		Number of Occurrences
-	5	2
q2_10ow	·	Number of Occurrences
	. 1	2
q2_10cr		Number of Occurrences
	5	2
q2_10ra		Number of Occurrences
	1 5	1
q2_10ba		Number of Occurrences
	5	2
q3_8s		Number of Occurrences
	2 3	1
q3_8w		Number of Occurrences
	3	2
q3_12	·	Number of Occurrences
	1 2	1
q3_12p		Number of Occurrences
Exhaust -0-	Ventilation	is broken 1 1
q3_13c		Number of Occurrences
	2	2
q3_13h		Number of Occurrences
	1 2	1
q3_13ar		Number of Occurrences
	2	2
q3_13o		Number of Occurrences
	. 2	2
q3_13ohp		Number of Occurrences

2

-0-

q3_16		Number of Occurrences	
	3	2	
q3_18		Number of Occurrences	
	3 4	1 1	
q4_1h		Number of Occurrences	
	1 3	1 1	
q4_1f		Number of Occurrences	
	1 2	1 1	
q4_1o		Number of Occurrences	
~	1	2	
q4_lop		The state of the s	Number of Occurrences
-0-			2

q2_10b		Number	of	Occurrences					
	1 2 3 5 6	1 1 3 3				,			
q2_10ow		Number	of	Occurrences	. '				
	1 2 5 6	1 3 3 2							
q2_10cr		Number	of	Occurrences					
	1 2 3 4 5	1 1 1 2 3				*.			
q2_10ra		Number	of	Occurrences					
	1 2 5 6	2 2 2 3						·	
q2_10ba		Number	of	Occurrences					
	1 2 3 4 5	1 1 2 1 3							
q3_8s		Number	of	Occurrences					
	1 2 3	1 4 4							
q3_8w		Number	of	Occurrences					
-0-	1 2 3	1 1 6 1	•	*				•	
q3_12		Number	of	Occurrences					
-0-	1 3 4	2 3 3 1							
q3_12p						Number	of	Occurre	nc
no ventilat too much du	ion st and s				,	1 1 7			

q3_13c		Number	of	Occurrences		
		1			•	
	1 2	1 7				
-0-		1				
q3_13h		Number	οf	Occurrences		
45_1511						
	1	2				
0-	2	6 1				
-0-						
q3_13ar		Number	of	Occurrences		
	1	3				
	2	5				
-0-	*	1				•
q3_13o		Number	of	Occurrences	•	,
	O	1				
	2	8				
			,			
q3_13ohp				Number of	Occurrences	
					<u>-</u>	
-0-				9		
q3_16		Number	of	Occurrences		•
	1	2				
	3	5 .			*	
	4	1				
-0-		1				
q3_18		Number	of	Occurrences		•
	.3 4	4 3				
	5	1				
-0-		ī				
		•				
~4 1h	•	Number	٥f	Occurrences		
q4_1h						
	1	7				
-0-		2				
q4_1f		Number	of	Occurrences		
	. 1 3	6 1				
-0-	3	2				
- 4 1 -		37				
q4_1o		Number	<u> </u>	Occurrences		
	1	4				
	4	4				
•	· 5	1				•
q4_1op					Number o	of Occurrences
Hemitts,	tanks and	trucks		•	1	
motor poo					1	
outside v	enicies ucks and g	enerato	rs		1	•
-0-	and and g				5	
					-	

## ALL FEMALE RESPONDENTS SELECTED NON-WINDOW DEPENDENT QUESTIONS, BY BUILDING

SELECTED questions and responses for BLDG 1001 for sex='f'

q2_10b		Number of Occurrences
•	1 2 3 4 5 6	15 1 5 4 37 10
q2_10ow		Number of Occurrences
	1 2 3 4 5	19 2 7 6 21 17
q2_10cr		Number of Occurrences
	1 3 4 5 6	5 2 5 45 15
q2_10ra	, 	Number of Occurrences
	1 3 4 5 6	4 5 2 32 29
q2_10ba	v	Number of Occurrences
	1 3 4 5 6	8 3 6 39 16
q3_8s		Number of Occurrences
	1 2 3 4 5	7 15 30 8 12
q3_8w		Number of Occurrences
-0-	1 2 3 4 5	5 12 33 9 12
q3_12		Number of Occurrences
-0-	1 2 3 4 5	27 8 21 12 2 2

FATIQUE

SINUSITIS SNEEZING SORE THROATS TIRED AND SLEEPY

TIREDNESS

FLU, ASTHMA ARTHRITIS PLEASE CIRC FRESH AIR SINUS & EYE IRRATIONS

q3_16		Number of Occurrences	
-0-	1 2 3 4	23 15 23 10	
q3_18		Number of Occurrences	
-0-	1 2 3 4 5	2 3 18 12 36 1	
q4_1h		Number of Occurrences	
• •	1 2 3 4 5	50 5 5 2 10	
q4_1f		Number of Occurrences	
	1 2 3 4 5	64 4 2 1	
q4_1o		Number of Occurrences	
-0-	1 2 3 4 5	38 6 18 3 6	
q4_lop			
		·	Number of Occurrences

q2_10b		Number of Occurrences
	1 3 4 5	1 3 2 8 4
q2_10ow		Number of Occurrences
	2 3 4 5 6	1 5 2 7 3
q2_10cr		Number of Occurrences
	3 4 5 6	4 2 9 3
q2_10ra	·	Number of Occurrences
	3 4 5 6	4 1 4 9
q2_10ba		Number of Occurrences
	3 4 5 6	5 1 3 9
q3_8s		Number of Occurrences
-0~	2 3 4	1 13 2 2
q3_8w		Number of Occurrences
-0-	1 3 4 5	1 13 2 1 1
q3_12		Number of Occurrences
-0-	1 2 3 4 5	2 3 6 5 1

q3_12p				Number of	Occurrence
BECAUSE OF NO AIR OFFICE MAKE		QUALITY ERGIES BAD, MOLD,	DUST	1 1 1 1 15	
q3_13c		Number of Occurr	ences		
	1 2	8 10		e e	
q3_13h		Number of Occurr	ences		
	1 2	5	<del></del>		
q3_13ar		Number of Occurr	ences		,
	1 2	4			
q3_13o		Number of Occurr	ences	•	
	2	18			
q3_13ohp		Numb	er of Occu	rrences	
-0-		18		•	
q3_16		Number of Occurr	ences		
	2 3 4	9			₹
q3_18		Number of Occurr	ences		
-0-	1 3 4 5	2 8 5 2	· · · · · · · · · · · · · · · · · · ·		† .
		•			
q4_1h		Number of Occurr	ences		
	2	16 2			
q4_1f		Number of Occurre	ences		
	1 2	16 2			
q4_1o		Number of Occurre	ences		
-0-	1 2 3 4 5	10 2 1 3 1	`		

q4_lop		Number of Occurrences
COMPUTERS/PRINTERS NOISE FROM TACCS BOX		1
PHONES AND COPIER		1
PRINTERS/EQUIPMENT		1
REGULAR PAOPLE/OFFICE NOISE,	TUNE OUT	1
TACCS MACHINES/PRINTERS		1
-0-		12

SELECTED questions and responses for BLDG 410 for sex='f'

q2_10b		Number	of	Occurrences					
	3 4 5	1 2 7						•	
q2_10ow		Number	of	Occurrences					
	1 3 4 5	1 5 3 1		·					
q2_10cr		Number	of	Occurrences					
	3 4 5	2 3 5							
q2_10ra		Number	of	Occurrences					
	2 3 4 5 6	1 1 1 4 3	-						
q2_10ba	.*	Number	of	Occurrences					
	2 3 5 6	1 2 4 3							
q3_8s		Number	of	Occurrences		•			
-0-	1 2 3 4	1 2 3 1 3					•		
q3_8w	•	Number	of	Occurrences					
-0-	1 3 4	1 6 2 1		· · · · · · · · · · · · · · · · · · ·		•			
q3_12		Number	of	Occurrences					
	2 3 4	2 6 2	,				/		
q3_12p		·			N	umber	of	Occur:	rences
-0-						0			
q3_13c		Number	of	Occurrences					
<u>;</u>	1 2	4 6							

		1			
			•	•	
q3_13h	Number	of Occurrence	es		
1	4	,			
2	6				
q3_13ar	Number	of Occurrence	es		
1 2	9				
q3_13o	Number	of Occurrence	:es		
2	10				
				•	
q3_13ohp		Number	of Occurrenc	es	
-0-		10			
q3_16	Number	of Occurrence	es		
1 2 3 4	1 2				
3	6				
4	1				
q3_18	Number	of Occurrence	es		
3	5				
. 4	5 3 2				
<b>5</b>	<b>2</b>				
-4 17-	M				
q4_1h	Number	of Occurrenc	:es		
1	. 9				•
2	1				
q4_1f	Number	of Occurrence	es		
1	7				
1 2 3	7 2 1				
	<b>-</b>				
q4_1o	Number	of Occurrence		,	
1 2 3 5	5 2 2 1				
3	2				
5	1				
	•				
q4_lop			Numb	er of Occurrer	nces
boisterous cu	stomers		1		
computer nois	e ·		1		
meeting room : phones	next door		1		
printer			1		
-0-			5		

)

q2_10b		Number	of	Occurrences
	1 2 3 4 5	4 1 2 1 11 4		
q2_10ow		Number	of	Occurrences
	1 2 3 4 5	3 3 7 1 6 3		
q2_10cr		Number	of	Occurrences
	1 2 3 4 5 6	1 1 3 2 13	(	
q2_10ra	-	Number	of	Occurrences
	1 2 3 5 6	1 1 2 12 7		
q2_10ba		Number	of	Occurrences
	1 3 4 5 6	2 2 2 12 5	i	
q3_8s			of	Occurrences
1	2 3 4 5	4 12 4 3		`
q3_8w			of	Occurrences
-0-	2 3 4 5	3 11 4 3 2		
q3_12		Number	of	Occurrences
	1 2 3 4 5	5 2 7 6 3		•

q3_12p						Number	of	0cci	irrences
air seems s headaches/s poor air ci stuffy, no -0-	moke area	flow				1 1 1 1 1			
q3_13c		Number	of	Occurrences	. •				
	1 2	10							
q3_13h		Number	of	Occurrences	ě				
	1 2	11 12							
q3_13ar		Number	of	Occurrences					
	1 2	12 11							
q3_13o		Number	of	Occurrences					
	1 2	3 20	-						
q3_13ohp				Number of	Occu:	rrences			•
feeling of sneezing	stale ai:	Y		1 1 21					
q3_16	•	Number	of	Occurrences					
	1 2 3 4 5	3 4 8 7 1							
q3_18		Number (	of	Occurrences					•
J	1 3 4 5	1 9 8 5			•				
q4_1h		Number o	of	Occurrences					
	1 2	21 2							
q4_1f		Number o	of	Occurrences					,
	1 2 3	19 3 1							
q4_1o		Number o	of	Occurrences					
	1 2 3 4 5	15 2 3 2							• • • • • • • • • • • • • • • • • • •

	·
q4_1op	Number of Occurrences
heating/ac unit located below windows mainframe computer system no noise printer/moving furniture/phone	1 1 1 1
Printers and phones too many people in office typewriters and printers -0-	1 1 1 16

SELECTED questions and responses for BLDG 39009 for sex='f'

hard to brea stuffy, dust very hot -0-	the/air y, etc	is very stuffy	1 1 1 8	
q3_12p			Number of Occu	rrences
-0-	1 2 3 5	2 1 6 1		
q3_12	·	Number of Occurrences		
	1 2 3 4 5	1 4 2 3 1		
q3_8w		Number of Occurrences		
-0-	1 2 3	4 5 1		
q3_8s		Number of Occurrences	4.	
q2_10ba	5 6	Number of Occurrences 9 2		
	1 5 6	2 7 2		
q2_10ra		Number of Occurrences		:
	1 3 4 5 6	1 1 1 7 1	·	
q2_10cr		Number of Occurrences		
	1 2 3 5 6	5 1 1 3 1		
q2_10ow		Number of Occurrences	,	
<u></u>	4 5	1 10		
q2_10b		Number of Occurrences		

•	•									
q3_13c		Number	of	Occurrences	1.					
	1 2	8 3		e.						
	_									
q3_13h		Number	of	Occurrences			•			
	1 2	9 2								
q3_13ar		Number	of	Occurrences		•		٠		
	1 2	5 6						,		
q3_13o		Number	of	Occurrences						
<u>~</u>	2 ,	11								
a2 12aha				Number of		rrancas				
q3_13ohp 				Number of						
-0-				11						•
q3_16	~	Number	of	Occurrences						
	1 2	6 1					•			
	2 3 4	3 1						,		
		• .	-		•					
q3_18 			oi 	Occurrences						
	3 4 5	2 3 6								
- 4 11-		N7		0						
q4_1h 			OI	Occurrences						
	1 2 3	9 1 1	,							
q4_1f		Number	of	Occurrences						
•	1 2	9 1								
	2 3	ī								
q4_1o		Number	of	Occurrences						
	1	7								
	2 3	1 2						•		
	4	1								;
q4_1op						Number	of	0ccu	rrenc	es
computers/x	erox			، سنا ہے جب سنا ہے جب سب طی جب بناتا ہے ہے		1				
hear pcs bu people in h	t not bo all/door	tnersome s openin	1 <b>g-</b> 0	closing/eqp		1				
phone printers an	d comput	ers				1				
-0-						6				

SELECTED questions and responses for BLDG 108 for sex='f'

q2_10b		Number of Occurrences	
	1 2 3 5	2 1 2 1	
q2_10ow		Number of Occurrences	
	1 3 · 5	2 3 1	
q2_10cr		Number of Occurrences	
	3 4 5	2 1 3	
q2_10ra		Number of Occurrences	
	3 4 5	2 1 3	
q2_10ba		Number of Occurrences	
	3 4 5	2 1 3	
q3_8s		Number of Occurrences	
	1 3 4	1 4 1	
q3_8w	•	Number of Occurrences	
	1 3 4	1 4 1	
q3_12		Number of Occurrences	
	1 2 3	3 1 2	
q3_12p			Number of Occurrences
always too have troub	hot caus le w/alle	rea w/o window is poor sing headaches ergies/headaches/hot c goes out/winter/hot	1 1 1 1 2
q3_13c		Number of Occurrences	
	1 2	4 2	

q3_13h	Number of	Occurrences		
1	6			
q3_13ar	Number of	Occurrences		•
1 2	5 1			
q3_13o	Number of	Occurrences		•
1 2	3			
q3_13ohp		Number of	Occurrences	
decreased product sweating -0-	ivity	1 1 4		
q3_16	Number of	Occurrences		
1 : 2 3	2 1 3			
q3_18	Number of	Occurrences		
3 5	1 5			
q4_1h	Number of	Occurrences		
1 4	5			
q4_1f	Number of	Occurrences		
-0- 1 2	4 1 1			
q4_1o	Number of	Occurrences		
1 2 4	4 1 1			
q4_1op	• •		Number of	Occurrences
ADP equipment computer buzz			1 1 4	

q2_10b		Number of Occurrences	
	3 5	1 2	
q2_10ow		Number of Occurrences	•
	1 3 5	1 1 1	
q2_10cr		Number of Occurrences	
	3	1 2	
q2_10ra		Number of Occurrences	
·	3 6	2 1	
q2_10ba		Number of Occurrences	
	3 6	2 1	
q3_8s	·	Number of Occurrences	
-0-	3	2 1	
q3_8w		Number of Occurrences	
·	2 3	1 2	
q3_12	·	Number of Occurrences	
	3 4	2 1	
q3_12p		Number of Occurrer	ices
-0-		<b>3</b>	
q3_13c		Number of Occurrences	
	1 2	2 1	
q3_13h		Number of Occurrences	
	2	3	
q3_13ar		Number of Occurrences	
	1 2	1 2	
q3_13o		Number of Occurrences	
	2	3	

q3_13ohp			Number of	Occurrences			
-0-			3				
q3_16		Number of	Occurrences			•	
	3 4	2			÷		
q3_18		Number of	Occurrences				
	3	1 2		•			
q4_1h		Number of	Occurrences				
	1	3		•			·
q4_1f		Number of	Occurrences				
	1	3	بىر ب _ى _{بى} ئەت ئار ب _ى ە بەت شەن ب <del>ىد كە</del>				
q4_1o		Number of	Occurrences				
	2 5	2					•
q4_lop				Number	of	0ccuri	rences
phones/talk printer -0-	ing loud		<del></del>	1 1 1			

SELECTED questions and responses for BLDG 4213 for sex='f'

q2_10b		Number of Occurrences	•
	5 6 ·	4 1	
q2_10ow		Number of Occurrences	
	3 5 6	2 1 2	
q2_10cr		Number of Occurrences	
	5	3 2	
q2_10ra		Number of Occurrences	
· ·	5 6	3 2	
q2_10ba		Number of Occurrences	
	4 5 6	1 3 1	
q3_8s		Number of Occurrences	
	2	2 3	
q3_8w		Number of Occurrences	
	1 2 3 5	1 1 2 1	
q3_12		Number of Occurrences	
	1 3	1 4	
q3_12p			Number of Occurrences
fumes from -0-	nearby l	oading docks	1 4
q3_13c	·	Number of Occurrences	
	1 2	4 1	
q3_13h		Number of Occurrences	•
	1 2	4 1	1

		·
q3_13ar		Number of Occurrences
	1 2	4 1
	2	-
q3_13o		Number of Occurrences
	2	5
-2 12-5-		Number of Occurrences
q3_13ohp		
-0-		5
q3_16		Number of Occurrences
<u></u>	2	1
	3	4
q3_18		Number of Occurrences
	. 2	
	3	1 1
-0-	4	2 1
q4_1h		Number of Occurrences
	1 2	<b>3</b> 1 ;
	3	
q4_1f		Number of Occurrences
7,	1	5
	1	
q4_1o		Number of Occurrences
	1	5
•		
q4_lop		Number of Occurrences
traffic no	ise outsi	de and next door 1
·		

SELECTED questions and responses for BLDG 4227 for sex='f'

		,	
q2_10b		Number of Occurrences	
	3	1	
0.10			
q2_10ow		Number of Occurrences	
	2	1	
q2_10cr		Number of Occurrences	
	4	1	•
q2_10ra		Number of Occurrences	
	3	1	•
q2_10ba		Number of Occurrences	
	3	1.	
q3_8s		Number of Occurrences	
	4	1	
q3_8w		Number of Occurrences	
	 3	1	
	J	*	
q3_12		Number of Occurrences	
	3	1	
q3_12p			Number of Occurrences
-0-			1
-0-			<b>.</b>
q3_13c		Number of Occurrences	
	1	1	
q3_13h		Number of Occurrences	
	1	1	
q3_13ar		Number of Occurrences	ř.
	1	1	· .
q3_13o 		Number of Occurrences	•
	2	1	
q3_13ohp	•	Number of O	ccurrences
-0-		1	<del></del>
`			
q3_16		Number of Occurrences	
	3	· 1	

q3_18		Number of Occurrences	
	4	1	
q4_1h		Number of Occurrences	
	1	1	
q4_1f		Number of Occurrences	
	2	1	
q4_1o		Number of Occurrences	
	3	1	
q4_lop			Number of Occurrences
-0-			1

SELECTED questions and responses for BLDG 39101 for sex='f'

SELECTED questions and responses for BLDG 88036 for sex='f'

q2_10b	Number of Occurrences	
5	2	
q2_10ow	Number of Occurrences	
1	2	
-2 10-4	Number of Occurrences	
5	2	
q2_10ra	Number of Occurrences	
5	1	
6	ī	
-2:10%-	Number of Occurrences	
q2_10ba	Number of Occurrences	
5	2	
q3_8s	Number of Occurrences	
	1	
2 3	1	
. 2. 0	Number of Occurrence	
q3_8w	Number of Occurrences	
3 4	1 1	
q3_12	Number of Occurrences	
3 4	1	
. •	<u>-</u>	•
q3_12p	Number of Occu	rrences
high dust content	1	
-0-	1	
-q3_13c	Number of Occurrences	
2	2	
_		
q3_13h	Number of Occurrences	
1	1	
2	1	
q3_13ar	Number of Occurrences	
2	2	* .
q3_13o	Number of Occurrences	
2	2	
q3_13ohp	Number of Occurrences	

2

d2_10		Number of Occurrences	
	1 5	1	
q3_18		Number of Occurrences	
	3 5	1	•
q4_1h		Number of Occurrences	
	1 2	1	
q4_1f		Number of Occurrences	
	1 2	1	
q4_1o		Number of Occurrences	
	4 5	1	
q4_1op			Number of Occurrences
engines and running ma	nd other achinery	mechanical noise	1

SELECTED questions and responses for BLDG 40001 for sex='f'

q2_10b		Number of	f Occurrences			
	1 5	1				
q2_10ow		Number of	f Occurrences			
	1 5	1				
q2_10cr		Number of	Occurrences			
	1 5	1				
q2_10ra		Number of	Occurrences			
	1 5	1				
q2_10ba		Number of	Occurrences	2		
	1 5	1				
q3_8s		Number of	Occurrences			
	2	1				
q3_8w		Number of	Occurrences			
	3	2				
q3_12		Number of	Occurrences			
	1 2	1				:
q3_12p				1	Number of	Occurrences
fumes from -0-	shop are	a			1	
q3_13c		Number of	Occurrences			, ,
s.	1 2	1 1		ĺ		·
q3_13h		Number of	Occurrences		1.0	
	ļ	2				· :
q3_13ar		Number of	Occurrences		•	
`.	1	2	<del></del>	·		
q3_13o		Number of	Occurrences			
	2	2				

•		• ,	
q3_13ohp		Number of Occ	currences
-0-	÷	2	
q3_16		Number of Occurrences	
	2 .	2	
q3_18		Number of Occurrences	
	4 5	1	
q4_1h		Number of Occurrences	
	1 3	1	
q4_1f		Number of Occurrences	
	1	2	
q4_1o		Number of Occurrences	
	4 5	1 1	
q4_1op			Number of Occurrences
		telephone, printers equipment running	1

SELECTED questions and responses for BLDG 32023 for sex='f'

q2_10b		Number of Occurrer	nces			
	3 4 5	3 1 2			,	·
q2_10ow		Number of Occurrer	ices			
	3 5	4 2				•
q2_10cr		Number of Occurrer	ices			
	3 5 6	3 2 1				
q2_10ra		Number of Occurrer	ices	:		
	1 3 5 6	1 2 2 1		• .		
q2_10ba		Number of Occurren	ces			
	3 5 6	3 2 1				, v
q3_8s		Number of Occurren	ces			•
	1 2 3	2 3 1		•		
q3_8w		Number of Occurren	ces			
	2 3 5	3 2 1				
q3_12		Number of Occurren	ces			
·	1 3	1 5			•	
q3_12p				Number	of Oc	currences
HAVE MI -0-	ENGINES RUN	NING, GET EXHAUST		1 5		
q3_13c		Number of Occurren	ces			
	1 2	1 5				
q3_13h		Number of Occurren	ces			
	1 2	4 2				

q3_13ar		Number	of	Occurrences	S			
	1 2	1 5						
q3_13o		Number	of	Occurrences		•		
	2	6			-			
q3_13ohp				Number of	Occur	rences		
-0-				6				
q3_16		Number	of	Occurrences	3			·
	2 3 4	1 4 1						
q3_18		Numbér	of	Occurrences	S	•		
	3 5	3		am affir 600 time agus affir bind min dens 1999 fills an	,		÷	
q4_1h		Number	of	Occurrences	<b>5</b>		-	
	1	6						
q4_1f		Number	of	Occurrences	3			
	1 2	5 1						
q4_1o	,	Number	of	Occurrences	3			
	1 3 5	2 2 2						
q4_1op		:				Number	of Occ	currence
M2 ENG. MI ENGINES MI ENGINES STARTING EN		WHEEL &	s TI	RACK VEHIC	. <del> </del>	1 1 1 1 2	./ .	

SELECTED questions and responses for BLDG 30009 for sex='f'